

Defence Equipment & Support

# **WARPAINT**

Issue 57

October 2025



**Equipping and Supporting our Armed Forces** 

WARPAINT OCTOBER 2025

## Contents

INTRODUCTION	2
AMENDMENTS TO ISSUE 56	3
WARPAINT APPROVAL PROCESS	4
DE&S WATERFRONT ENGINEERING TEAM	4
	5
ROYAL NAVY (RN) HUSBANDRY ROLE	
SHIPS RESPONSIBILITY FOR PAINT REPAIRS	5
PAINT INFORMATION CARDS (PIC)	5
CLEANING INFORMATION CARDS (CIC)	5
ORDERING PAINTS FOR IN-SERVICE PLATFORMS	5
SAFE CUSTODY – SHIP STAFF	6
QUALITY	6
SAFETY TOPICS (TO BE READ IN CONJUNCTION WITH BR 3939)	7
NEEDLE GUNS	7
PROHIBITED COATINGS	7
FIRE AND TOXICITY STANDARD AND CLASSIFICATION	8
DESIGN AND IN-SERVICE MAINTANENCE	9
DESIGN TARGET LIFE OF COATINGS	10
THE 4 STAGES OF CORROSION	10
HOLDING PRIMERS	11
SUBMARINE BATTERY COMPARTMENT LINING REPAIR	11
RUST/STAIN REMOVER	11
INTERNATIONAL ANTIFOULING SYSTEM CERTIFICATES (IAFS)	11
VOLATILE ORGANIC COMPOUND (VOC) COMPLIANT COÀTING SYSTEMS	13
SUBMARINE SPECIFICATION	14
ANNEX TABLES	15
Area S1 – Pressure Hull & Superstructure Primer (Untiled Areas)	17
Area S2a – Antifouling System(s) Foul Release / Defence (FRC/FD)	17
Area S2b – Antifouling Systems Self Polishing (SPC)	17
Area S2b – Antifouling Systems Self Polishing (SPC) Continued	18
Area S3 – Pressure Hull & External Superstructure Finish (Untiled Areas)	18
Area S4 – Periscopes & Masts	18
Area S5 – Superstructure Casing (General Steelwork)	18
Area S6 – Walkways on Casing	19
Area S7 – Internal Dry Spaces	19
Area S8 – Internal Wet Compartments (Complete Re-Preservation)	19
Area S9 – Group Exhaust Valves	19
Area S10 – DSRV Seating	19
Area S11 – Interior Pressure Hull (Emergency Cooling Tanks)	19
Area S11 – Interior Pressure Hull (Emergency Cooling Tanks) Continued	20
Area S12 – Reactor Compartment	20
Area S13 – Interior Decks	20
Area S13 – Interior Decks Continued	21
Area S14 – Battery Compartments	21
Area S15 – Machinery Space Bilges & Mounted Machinery Rafts	21
Area S16 – Bulk Fuel & Oil, Lube Oil, Hydraulic & LP Air Tanks	21
Area S17 – Potable Water Tanks	21
Area S18 – Slop Drain Tanks	22
Area S19 – AFFF Tanks	22
Area S20 – Demineralised Water Tanks	22
Area S21 – Holding Primer (Blasted Steel Work)	22
Area S22 – Primers for Non-Ferrous Metals	22
Area S23 – High Erosion Area	23
Area S24 – Beneath Tiling	23

WARPAINT OCTOBER 2025

	Area S25 – System for Coating Natural Rubber Mounts	23
	Area S26 – Internal Nuts & Bolts to Fill Gaps Between Canning Plates & Lead Shielding	23
		23
	Area S28 – LILO/Payload Bay Chamber Internal	23
REFE		25
ANN	EX A: SPECIALIST COATINGS AND PAINT REMOVERS	1
	Area A1 – Antifouling for "ARCHER" Class & Yachts	
	Area A2 – Rudder, Stabilisers & "A" Frames (Repair)	2
	Area A3 – Rudder, Stabilisers & "A" Frames (Repair)  Area A3 – Rudder, Stabilisers & "A" Frames (Cavitation Protection)	2
	Area A4 – Hull (Underwater-Applied Coatings) General Repair	2
	Area A5 – Not used.	3
	Area A6 – HPSW Internal Coating for Intake Pipework	2 2 2 3 3 3 3 3
	Area A7 – Peelable Corrosion-Inhibiting Encapsulating Membrane	3
	Area A8 – Seawater Ballast Tanks Spot Repair	3
	Area A9 – Flight Deck / Deck Markings	3
	Area A9 – Flight Deck / Deck Markings  Area A9 – Flight Deck / Deck Markings Continued	4
	Area A10 – LCU & LVCP – CARC & IRR A/W Hull Finish	4
	Area A10 – LCO & LVCF – CANC & INN AVV Hull Fillish	4
	Area A11 – Navigation Light Enclosures  Area A12 – Instruments & Electronic Equipment Panels	4
	Area A12 – Institution & Electronic Equipment Faireis  Area A13 – Galvanised Steel & Zinc Metal Sprayer (Repair)	
	Area A13 – Galvanised Steel & Zinc Metal Sprayer (Repair)  Area A13 – Galvanised Steel & Zinc Metal Sprayer (Repair)  Continued	4
	Area A13 – Galvanised Steel & Zinc Metal Sprayer (Repair) Continued  Area A14 – Woodwork (High Gloss, Clear, Protective Finish)	5
	Area A14 – Woodwork (Figit Gloss, Clear, Protective Finish)  Area A15 – Corrosion Inhibitor Grease	5 5 5
	Area A15 – Confusion milibitor Grease  Area A16 – Conductive Glands (QEC Requirement)	
	Area A17 – Conductive Glands (QEC Requirement)  Area A17 – Heat Resistant Coatings (Below 175°C)	5 5
	Area A17 – Heat Resistant Coatings (Below 173 C) Area A18 – Heat Resistant Coatings (Above 250°C)	6
	Area 19 – Heat Resistant Coatings (Above 400°C)	6
	Area A20 – Not Used.	
	Area A20 – Not Osed. Area A21 – Paint Remover	6
	Area A22 – Rust Stain Remover	
		6 7
	Area S23 – SMTD Unique Immersed Areas – Pumps Etc	7
	Area A25 Cleaning Detergent	7
	Area A25 – Cleaning Detergent Area A26 – Damp Surface Primer	7
	·	7 7
	Area A27 – Hangar Doors Finish Area A28 – Rust Inhibitor	
	Area A29 – External Deck Brown Positions for MCM	8
		8
	Area A31 Powder Coating External	8
	Area A33 — Aircraft Carrier Metal Sprayed Landing Spot Scalant	8
	Area A32 – Aircraft Carrier Metal Sprayed Landing Spot Sealant Area A33 – Dazzle Paint Scheme for OPV Batch 1	8
	Area A34 – Dazzle Paint Scheme for OPV Batch 1  Area A34 – Dazzle Paint Scheme for OPV Batch 2	8
A	EX B: WARSHIP SPECIFICATION	9
MINIM		1
	Area A&B and C – Below Water Hull Primer and Self Polishing (SPC) Antifouling Finish	2
	Area A&B and D – Below Water Hull Primer and Foul Release Antifouling Finish	2
	Area A&B and D – Below Water Hull Primer and Foul Release Antifouling Finish Continued	J
	Area A&B and F – Below Water Hull Primer and Self Polishing (SPC) Boottop Antifouling	2
	Finish  Area ASB and E. Balaw Water Hull Primer and Salf Baliabing (SBC) Baattan Antifouling	3
	Area A&B and F – Below Water Hull Primer and Self Polishing (SPC) Boottop Antifouling	
	Finish Continued	4
	Area G&H and J – Above Water Hull and Superstructure System	4
	Area K – Flight and Weatherdeck Systems	4
	Area K – Flight and Weatherdeck Systems Continued	5
	Area N&O – Interior Wet Compartments	5
	Area Naci — interior Wet Compartments	<b>^</b>

WARPAINT OCTOBER 2025

Area P – Interior Decks	5
Area P – Interior Decks Continued	6
Area Q – Battery Compartments	6
Area R – Cable Lockers and Cofferdam	s 6
Area S – Black/Grey & Water Ballast Ta	anks 6
Area S – Black/Grey & Water Ballast Ta	
Area T – Machinery Space Bilges	7
Area U – AVCAT, Dieso, Lub & Hydrau	
Area V – Potable Water Tanks	7
Area W – Aqueous Film Forming Foam	(AFFF) Tanks 8
Area X – Demineralised Water Tanks	8
Area Y – Epoxy Holding Primer	8
Area Z – Primers for Non-Ferrous Meta	
ANNEX C: SUBMARINE SYSTEMS	1
Area S1 – Pressure Hull & Superstructu	re Primer (Untiled Areas) 2
Area S2a – Antifouling System(s) Foul I	Release / Defence (FRC/FD) 2
Area S2b – Antifouling Systems Self Po	lishing (SPC) 2
Area S2b – Antifouling Systems Self Po	lishing (SPC) Continued 3
Area S3 – Pressure Hull & External Sup	Ire Primer (Untiled Areas)  Release / Defence (FRC/FD)  Solishing (SPC)  Solishing (SPC) Continued  Derstructure Finish (Untiled Areas)  3
Area S4 – Periscopes & Masts	3
Area S5 – Superstructure Casing (Gene	
Area S6 – Walkways on Casing	4
Area S7 – Internal Dry Spaces	4
Area S8 – Internal Wet Compartments (	· · ·
Area S9 – Group Exhaust Valves	4
Area S10 – DSRV Seating	4
Area S11 – Interior Pressure Hull (Eme	
Area S11 – Interior Pressure Hull (Eme	rgency Cooling Tanks) Continued 5
Area S12 – Reactor Compartment	5
Area S13 – Interior Decks	5
Area S13 – Interior Decks Continued	6
Area S14 – Battery Compartments	Mayotad Machinemy Defta
Area S15 – Machinery Space Bilges & I	•
Area S16 – Bulk Fuel & Oil, Lube Oil, H Area S17 – Potable Water Tanks	•
	6
Area S18 – Slop Drain Tanks Area S19 – AFFF Tanks	<i>1</i> 7
Area S19 – AFFF Talliks  Area S20 – Demineralised Water Tanks	7
Area S21 – Holding Primer (Blasted Ste	
Area S21 – Holding Fillier (Blasted Ste Area S22 – Primers for Non-Ferrous Me	
Area S23 – High Erosion Area	8
Area S24 – Beneath Tiling	8
Area S25 – System for Coating Natural	
	Fill Gaps Between Canning Plates & Lead Shielding
7 Tod 525 Internal Nate & Botto and to	1 iii Gapo Botwoon Ganning Flatos a Esaa Shiolaing
Area S27 – Sea Water Tanks	8
Area S28 – LILO/Payload Bay Chambe	
ANNEX D: PRODUCT STOCK NUMBERS (I	
A&E Group	,
Acotec	1
Alocit	1
Aquarium Marine Coatings LTD	1
Arrow Chemicals	1
Belzona	1
Cactus Industrial	1

RPAINT	OCTOBER 2025
Chugoku Paints (UK) LTD	2
Corrocoat LTD	2
Corrocoat LTD Continued	
DURIEU S.A	3
Hempel Paints LTD	3
Hempel Paints LTD Continued	4
HMG	4
Indestructible Paints	4
Indestructible Paints Continued	5
International	5
International Continued	6
International Continued	7
Jotun Paints (Europe) LTD	7
Maker Coating Systems LTD	7
Maker Coating Systems LTD Continued	8
N A Robson	8
Parker Chomerics	8
Performance Polymer Group	8
PPG Protective & Marine Coatings	8
PPG Protective & Marine Coatings Continued	9
Sherwin Williams Protective & Marine Coatings	9
Sherwin Williams Protective & Marine Coatings Continued	10
SPI Performance Coatings LTD	10
Subsea Industries	10
Trimite	11
Wessex Resins	11

TABLE OF TABLES	
Table 1. WARPAINT Areas that Require Fire and Toxicity Certification	8
Table 2. Def Stan 07-247 Categories	9
Table 3. Target Design Life of Coatings	10
Table 4. Stage of Corrosion	10
Table 5. VOC Levels	13
Table 6. BR1326 Issue 7 Hazard Categories	14
TABLE OF FIGURES	
Figure 1. Corrosion Stages 0, 1 and 2	10
Figure 2. Corrosion Stages 3 and 4	10

The information on acceptable paint systems / coatings, given in this publication, updates WARPAINT Issue 56 – April 2025.

#### INTRODUCTION

- 1. This will be the last version of Warpaint in its current format. In 2026 warpaint will continue to be released in April and October. The publication will then move to an annual publication date of October. The document will align with the new version of BR 3939 which will be published in 2026.
- 2. Readers are encouraged to send feedback on the content of Warpaint and what is important or missing from the current format. Comments to be sent to <a href="DESShips-ENG-TES-husbandry">DESShips-ENG-TES-husbandry</a>.
- 3. Where suppliers have been contracted to a particular version of Warpaint they should request a copy through their customer or MOD Authority.
- 4. WARPAINT is the main guidance document of acceptable paint coatings for all in-service and new-build Royal Naval (RN) Vessels. It is to be read in conjunction with the policy document Books of Reference (BR) 3939 'Hull Preservation Processes' Issue 5.
- 5. WARPAINT offers guidance on the various approved 'Commercial Off the Shelf' (COTS) protective coatings that have been assessed for their health and safety, fire characteristics and performance suitability, including additional certification where required, when applied to various areas of RN Vessels In Accordance With (IAW) BR 3939 Issue 5.
- 6. WARPAINT is used to disseminate changes to Ministry of Defence (MoD) policy or guidance in between major updates of BR 3939 Issue 5 or any of the other paint related Defence Standards (Def Stan(s)).
- 7. Not all approved coatings are necessarily listed in WARPAINT as paint manufacturers are constantly striving to improve their current paint systems. Consequently, the Annexes are regularly updated. Should a coating therefore be proposed, which is not listed in the current issue of WARPAINT, confirmation of acceptance must be obtained from DES Ships-Eng-TES-Husbandry before it is used.
- 8. All paint coatings listed in the Annexes are to be applied strictly IAW their respective Product / Technical Data Sheets (PDS / TDS), Safety Data Sheets (SDS) and Application Instructions. This includes all aspects of the preparation stage and post application. PDS's define a process that must be followed in conjunction with the TDS and SDS. Full Quality Control (QC) data must be recorded to provide assurance and evidence that the specification has been satisfactorily achieved IAW BR 3939 Issue 5.
- 9. WARPAINT is only available electronically. The current version can be easily downloaded from the link below:
  - a. <a href="https://www.gov.uk/government/publications/warpaint">https://www.gov.uk/government/publications/warpaint</a>

#### **AMENDMENTS TO ISSUE 56**

- 10. Front cover: HMS STIRLING CASTLE enters the Mersey from a long rest alongside BIRKENHEAD and after a transfer of ownership from RFA to RN. She now sets sail to embark on OST and trials to develop the future of the MHC. Taking on the role of mothership to the MTXG's.
- 11. Warpaint Approval process section updated and figure 1 approval flow chart removed.
- 12. (RNHHD) & MAST Sections removed.
- 13. Paint Information Card and Cleaning Information Card section updated to include new RNTMs.
- 14. Design section retitled Design and In-service Maintenance
- 15. Needle gun section updated to include reference to Maritime Anti Corrosion (MAC) Kit.
- 16. Rust Stain Removers section updated to include details from S2022A.
- 17. In water Hull Cleaning section and MAP 01 26 removed from document.
- 18. Husbandry Current Work removed from document
- 19. References updated to reflect latest versions.

#### Annex Updates:

- 20. WFT, Min and Max overcoating times, VOC and Type have been removed from Annexes B and C.
- 21. All table titles have been extracted and placed above the table to meet accessibility requirements.
- 22. Annex A: NATO Stock Numbers (NSNs) and DStan 07-247 categories have been reviewed to ensure they are still correct.
- 23. Annex B: DStan 07-247 categories have been reviewed to ensure they are still correct. Product certification has now been reviewed to ensure they are still in date.
- 24. Annex C: DStan 07-247 categories and Submarine Toxicity Database (SMTD) reference have been reviewed to ensure they are still correct. Products with expired SMTD references have been removed and those removed in the previous issue of WARPAINT that have now been reassessed have been reintroduced. Product certification has now been reviewed to ensure they are still in date.
- 25. Annex D: has been updated to ensure that all products are able to order and products that are not present in Annexes A, B and C have been removed. All SMTD references and NSNs have been reviewed to ensure that they are still correct.
- 26. Annex E & F: removed.

#### WARPAINT APPROVAL PROCESS

- 27. Paint coatings on all RN surface ships and submarines are to be WARPAINT compliant.
- 28. The approval process is transitioning to a specification-based assessment, so new paint approval requests are not being accepted at this time. Paint manufacturers with submissions in the current process will be contacted to determine whether their requests should be moved to the new system's approval process.
- 29. Manufacturers shall notify <u>DESShips-ENG-TES-husbandry</u> of any changes to the formulation or the withdrawal of the product as soon as it is known.
- 30. DES Ships-Eng-TES-Husbandry have the right to remove a product from WARPAINT if it no longer meets the requirements of BR 3939 Issue 5 or has not performed to the requirements of BR 3939 Issue 5 in service.

#### **DE&S WATERFRONT ENGINEERING TEAM**

- 31. The Waterfront Engineering Team's (WET) primary role is to provide oversight of platform material state in accordance with the process defined in BP145;
  - a. Working as part of the Ships Engineering, providing waterfront support across all platforms and engineering disciplines in line with the common support model and future maritime Support Contract (FMSP).
  - b. Defining and assure compliance to policy relating to Husbandry, Bio Security, Habitability and Flight deck safety.
  - c. Supporting collaborative working practices with key stakeholders in DE&S, industry, and our client (the Royal Navy).
  - d. Providing assurance that industry is fulfilling their contractual obligations.
  - e. Providing feedback on opportunities to improve processes, tasking priorities, defect rectification and material state reporting driving, where necessary, changes to policy and guidance information.
  - f. Producing material state reports/advice covering, flight deck, hull and structure, (husbandry), bio fouling, coating performance and habitability standards.
  - g. Support aviation safety group with aviation inspections, including line out verification, flight deck safety checks, flight deck coatings assurance etc.
  - h. Waterfront Subject Matter Experts (SMEs) supporting trials and inspection of new and existing coating including efficiencies and innovation initiatives.
  - i. Investigate and report safety related defects.
- 32. WET Contact Details:
  - a. Devonport Waterfront Engineering Team (DWET) <u>DESShips-Eng-TES-DWET@mod.gov.uk</u>
  - b. Portsmouth Waterfront Engineering Team (PWET) <u>DESShips-Eng-TES-PWET@mod.gov.uk</u>

C-20 OFFICIAL 33. The Devonport and Portsmouth Engineering Teams will support platforms at their respective locations including Falmouth, Clyde & Rosyth, and all forward deployed platforms.

## **ROYAL NAVY (RN) HUSBANDRY ROLE**

34. RN Ships Staff Ship shall contact NAVY-SURFLOT ENG WO1 HUSB for any support they require for Ships Husbandry.

#### SHIPS RESPONSIBILITY FOR PAINT REPAIRS

35. Ships Company are responsible for paint repairs of up to 1m², referring to BR 3939 Issue 5 for specialist information, and utilising Preservation Application & Work Instruction Forms (PAWIF). A robust Ship Husbandry management organisation is a necessity to enable the smooth running and planning of all Ship Husbandry activities. These responsibilities are Fleet wide, and across ALL classes of vessels.

**Note:** Platforms running with the Contract Logistics Support/Contracting for Availability (CLS / CfA) contracts are required to liaise with their respective Platform Managers for approval before any preservation work is carried out.

- 36. The mixing of different supplier's coatings in any given paint system is prohibited. If it becomes essential, then it will only be permitted with the written approval of the relevant MOD Platform Project Group and DES Ships TES Husbandry.
- 37. It is vital that paint products are correctly cared for. Demands are to be promptly embarked in to approved stowage's upon receipt. Environmental conditions can significantly reduce shelf life, therefore products where possible should not be exposed to temperatures above 25°C or below 15°C. Ships staff are encouraged to monitor the correct stowage of products used by contractors during FTSP which are to be held in approved climatically controlled jetty paint stowage's managed by the service provider. Products that have exceeded their shelf life are to be correctly disposed of adhering to relevant local instructions. Safe custody/storage considerations are to be considered when setting the Required Delivery Date for submitting long-lead item demands to ensure that the products are delivered as close to the point of use as possible.

#### **PAINT INFORMATION CARDS (PIC)**

38. Royal Navy Technical Memorandum (RNTM) 03-063/25 Has been released. Ships are to read this RNTM and follow the instructions. Paint Information Cards (PIC) found in BR 3939 Issue 5 Annex H are not to be used.

#### **CLEANING INFORMATION CARDS (CIC)**

39. Royal Navy Technical Memorandum (RNTM) 03-076/25 Has been released. Ships are to read this RNTM and follow the instructions. The new cleaning information cards replace the ones in BR2203.

#### ORDERING PAINTS FOR IN-SERVICE PLATFORMS

40. The process for demanding paint products differs depending on the status of the unit. For Fleet Time units, the process will be managed by the Logistics Support Operations Centre (LSOC). This has replaced the older process commonly referred to as FLAGO's painting. Non-Fleet

Time units are not to demand paint via the LSOC route. Paint products are to be provided and managed by the relevant contractor.

41. It is important to adequately plan for FTSP to ensure stock is delivered when required. Large demands required for FTSP shall be communicated to DES LSOC-LS-MS-SIM in advance to confirm availability, noting some specialist products may have production lead times more than 3 months. Where the timelines for provision of paint products exceed normal FTSP planning timelines they are to be treated as long lead items and ordered in advance of normal FTSP demands.

#### SAFE CUSTODY - SHIP STAFF

- 42. Work is ongoing to create a class type allowances list; however, as an interim measure, units are to limit holdings to products specifically related to the repair of areas listed below.
  - a. External decks,
  - b. External superstructure,
  - c. Dry Internal compartment decks, bulkheads and deck heads,
  - d. Bilges,
  - e. Damage control markings.
- 43. Specialist products such as antifouling or internal tank paints should not be routinely carried. Non deployed units should limit holdings to cover approximately three months of preservation tasks already formally captured in the ships E husbandry log.

#### **QUALITY**

- 44. Quality is an important aspect to painting and cannot be underestimated. It is paramount that robust processes are in place and adhered to. IAW BR 3939 Issue 5 Section 14 Quality Assurance & Quality Control (QC) outlines the requirement for a Preservation Quality Plan (PQP) and variable check points in the process as well as the qualification level of the paint inspectors. In addition, the requirements of Annex C of BR 3939 Issue 5 must also be noted.
- 45. PQPs are required ahead of all Fleet Time Support Periods (FTSP) and Upkeeps. Waterfront Engineering Teams and DES Ships TES Husbandry are to be consulted during the development of the PQP and are to be approved and signed by the Platform Authority.
- 46. Periodic checks should be carried out by the prime contractor to ensure that only qualified painters and blasters carry out work on RN vessels and that qualifications are in date IAW BR 3939 Issue 5 para 1408.
- 47. At the completion of any work undertaken on surface ships copies of the paint specification, QC records and Certificate of Conformity (CofC) IAW the PQP shall be forwarded to the relevant Waterfront Engineering Team as per paragraph 32 for inputting in to Maritime Assurance Support Tool (MAST).
- 48. New Submarine Design Authority Requirement (DAR) Deliverable. On completion of the maintenance period, all CofC produced IAW BR 3939 Issue 5 to be forwarded to SDA-IS-Struc3.

C-20 OFFICIAL

- 49. For submarine docking maintenance periods, an additional request to forward a "Declaration letter of antifouling system compliance with AFS/CONF/26 to SDA-IS-Struc3 and SDA-IS-EnvMgr is required.
- 50. For additional advice of the deliverables in para 48 & 49 contact SDA-IS-Struc3 in advance of delivery.

### SAFETY TOPICS (TO BE READ IN CONJUNCTION WITH BR 3939)

#### **NEEDLE GUNS**

- 51. No ships should have needle guns onboard, and no RN personnel are to use needle guns. RN personnel are only permitted to use the Maritime Anti Corrosion (MAC) kit that has been supplied to all ships. For advice, please contact NAVY-SURFLOT ENG WO1 HUSB.
- 52. The use of needle guns is prohibited and has been for many years now as far back as issue 23 September 2006. Needle guns although effective at removing paint tend to peen the surface which can lead to entrapment of corrosion and other contaminants which leads to the premature failure of coatings.
- 53. There is also the Health and Safety Executive (HSE) issue with regards to Hand Arm Vibration Syndrome (HAVS). Employers should check their obligations under the Control of Vibration at Work Regulations 2005. Details can be found on HSE website <a href="https://www.hse.gov.uk/vibration/hav/index.htm">https://www.hse.gov.uk/vibration/hav/index.htm</a>.
- 54. The surface preparation standard for cleanliness and profile must be met IAW BR 3939 Issue 5. The use of needle guns by shipyards and their contractor's should be kept to a minimum for the reasons stated in para 51 and 53. Alternative preparation tools should be used where possible.

#### **PROHIBITED COATINGS**

- 55. The Institute of Naval Medicine (INM) have advised that the use of coatings containing, or based on the following, represent a significant health and safety risk:
  - Bitumen,
  - Chlorinated, brominated and fluorinated Rubbers,
  - Chromate based pigments,
  - Coal Tar,
  - Cybutryne IAW RESOLUTION MEPC.331(76),
  - Isocyanates,
  - Lead based pigments,
  - Tin.
- 56. Therefore, IAW BR 3939 Issue 5 Section 3 material requirements, coatings containing these substances are prohibited for use on RN Surface Ships and Submarines. This includes both the ship's structure and equipment installed on board ships and submarines.

C-20 OFFICIAL 57. Materials are constantly being assessed by the HSE and therefore the list of prohibited coatings will be updated to reflect these changes. Currently Medium-Chain Chlorinated Paraffins (MCCP), Persistent Organic Pollutants (POPs) and per-and Polyfluoroalkyl Substances (PFAS) are being reviewed by the HSE.

#### FIRE AND TOXICITY STANDARD AND CLASSIFICATION

58. Paint systems used in the WARPAINT areas shown in Table 1 shall meet the fire and toxicity requirements in Def Stan 07-247 'Selection of Materials on the Basis of their Fire Characteristics'.

Table 1. WARPAINT Areas that Require Fire and Toxicity Certification

Surface Ships (WSS)	Submarines (SS)	Annex A
<b>G&amp;H</b> Above Water Hull and	<b>\$7</b> Internal Dry Spaces	A7 Peelable Corrosion-
Superstructure Primer		Inhibiting Encapsulated
		Membrane
<b>J</b> Above Water Hull and	S8 Internal Wet Spaces	A9 Flight Deck / Deck
Superstructure Finish		Markings
<b>K</b> Flight and Weather deck	<b>S12</b> Reactor Compartment	A12 Instruments &
		Electronic Equipment
		Panels
<b>L&amp;M</b> Interior dry compartments	S13 Interior Decks	A13 Galvanised Steel &
		Zinc Metal Spray (Repair)
<b>N&amp;O</b> Interior wet compartments	S14 Battery	A14 Woodwork (High
	Compartments	gloss, Clear, Protective
		Finish)
P Interior Decks	S15 Machinery Bilges &	A17 Heat Resistant
	Rafts	Coatings (Below 175°C)
<b>Q</b> Battery Compartments	S21 Holding Primers	A18 Heat Resistant
		Coatings (Above 200°C)
R Cable Lockers & Cofferdams	S22 Primers for Non-	A19 Heat Resistant
	Ferrous Metals	Coatings (Above 400°C)
T Machinery Bilges		A26 Damp Surface Primer
Y Holding Primers		A27 Hangar Door Finish
<b>Z</b> Primers for Non-Ferrous		A30 Powder Coatings
Metals & FRP		(Internal)
		A31 Powder Coatings
		(External)

- 59. Fire & toxicity testing shall be carried out on a paint system and not the individual products. It is the responsibility of paint manufacturer to provide evidence that the testing requirements have been completed for all paint systems that fall into the areas shown in Table 1.
  - a. The types of tests required are shown below:
  - b. Fire propagation internal paint systems,
  - c. Resistance to surface spread of flame,
  - d. Smoke index of products of combustion,

- e. Toxicity index of products of combustion.
- 60. The acceptable test standards can be found in Def Stan 07-247, which is available upon request.
- 61. The paint manufacturer shall provide all test data which will then be assessed by SDA-TD-NATG-MT3 Once assessed the paint system will be given a category, outlined in Table 2, and will be added to the Naval Authority System (NAS) materials database.
- 62. The six categories within Def Stan 07-247 are shown in Table 2. Paint systems shall only be used in WARPAINT if they meet category A1 or A2. Paint systems that are categorised as B may be used if there is no suitable alternative and the Platform Authority accept the risk and have mitigation in place that meets the NATG requirements.

Table 2. Def Stan 07-247 Categories

Category	Definition		
<b>A</b> 1	Approved for use on both submarines and surface ships from a fire characteristics point of view only. This does not imply that the material is fit for purpose.		
A2	Not fully satisfactory but approved for use in both submarines and surface ships from a fire characteristic point of view only. This does not imply that the material is fit for purpose.		
В	Not fully satisfactory but may be accepted in the situation(s) given.		
С	Not approved for use in Surface Ships or Submarines.		
D	Those materials which are no longer available, no longer specified or have not been fully fire tested.		
U	Uncategorised. This might be because not all the evidence to support a category have been compiled, it might be awaiting test results from the lab or detail is yet to be confirmed.		
PA	Pending Assessment		

63. Paint systems that are currently being reviewed by the NATG will remain as Pending Assessment until a conclusion is drawn. Category B paint systems will be greyed out and a compliant system from an alternative manufacturer should be used unless the Platform Authority has agreed to its use with justification and the appropriate concession paperwork completed.

### **DESIGN AND IN-SERVICE MAINTANENCE**

- 64. During the design phase of a vessel either in build or in service it is essential that engineers are aware of the impact of corrosion and to use best practice when designing new structures and systems. A good guide for engineers is the Marine Paint Forums "Guidance information on design for preservation and corrosion control for steel hulled vessels". Membership of the Marine Paint Forum is made up of the Paint Suppliers, Paint Applicators, MOD, Consultants and UK Shipyards.
- 65. Where new ships are designed for forward deployment once in service it is essential that acquisition teams ensure paint systems used in build are appropriate for the environment that they will be operating in and are available worldwide DES Ships-Eng-TES-Husbandry are to be consulted to support acquisition teams in developing paint schedules.

- 66. MOD Ship Acquisition and in-service platform teams should refer to the following documents in line with Knowledge in Defence (KiD) when specifying paint requirements:
  - a. Def Stan 21-005 Code of Practice for Protective Finishes
  - b. BR 3939 Issue 5
  - c. WARPAINT

#### **DESIGN TARGET LIFE OF COATINGS**

67. The expected design life of coatings applied to RN vessels, IAW the performance requirements of BR 3939 Issue 5 and International Standard Organization (ISO) 12944 'Paints and varnishes — Corrosion protection of steel structures by protective paint systems' the paint manufacturer's declaration, shall meet the design lives shown in Table 3:

Table 3. Target Design Life of Coatings

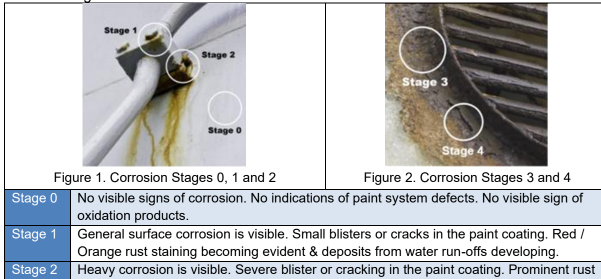
Description	Design Life
Holding Primer	6 Months
Hull Primer	20 Years
Antifouling	5 Years
Antifouling Foul Release	6 Years
Internal Primer	25 Years
Internal Finish	15 Years
External Finish	5 Years
Tank Coatings	15 Years
Bilges	25 Years

68. Where Bilges are not zinc metal sprayed, they shall meet the 25-year design life using alternative approved coatings IAW BR 3939 Issue 5.

#### THE 4 STAGES OF CORROSION

69. Table 4 below is to assist surveyors and ships staff to categorise the level of corrosion that has been identified through routine survey.

Table 4. Stage of Corrosion



staining is now visible with medium to heavy deposits from water run-offs.

Stage 3	Sever corrosion has resulted in visible metal loss at the point of attack to the point that		
	structural integrity may have been compromised. Very prominent rust staining is visible,		
	with heavy deposits from water run-offs.		
Stage 4	Complete perforation of the base metal has occurred, and structural integrity has		
	been lost		

#### **HOLDING PRIMERS**

- 70. Holding primers are used to protect the blast profile of prepared carbon steel from corrosion. They are a temporary coating that can be used as part of a paint system if they are maintained IAW the manufacturer's guidance.
- 71. Where the surface of the holding primer has been left for extended periods of time and exposed to ultraviolet light, damp, dirt and grease as well as wear and tear from the build or maintenance processes it will be necessary to inspect the surface to ensure it is in a suitable condition for overcoating.
- 72. The surface shall be cleaned, free from dirt and grease and any areas of damage shall be repaired. Holding primers shall be removed if they have been left for ≥ 9 months unless the paint manufacturer guarantees there will be no failure in the paint system over its lifetime.

#### SUBMARINE BATTERY COMPARTMENT LINING REPAIR

73. The battery compartment lining is to be repaired using only specialist rubber compounds stated in ANNEX A, please note that the Pang/Truflex "Super Solution" (A1344) must not be used while conducting rubber lining repairs as this item is prohibited for use on HM submarines. Repairs to battery lining should not be completed using a preservation coating, please contact SDA-IS-Struc3 for further information. Procurement of compounds should be sought well before maintenance period due to long lead times.

#### **RUST/STAIN REMOVER**

- 74. Stain removers can influence the life expectancy of coatings and therefore are to be used sparingly and only once the initial corrosion issue has been rectified.
- 75. International Interplus 4101 & 4103 have been tested and are approved for removing rust stains. These products are special order and have a long lead time. Therefore, they need to be ordered ahead of time.
- 76. Interplus 4101 & 4103 should only be used during port visits, to enable application IAW manufacturer instructions.
- 77. During deployment ships should be regularly carrying out freshwater wash IAW the recently published Cleaning Information Card no. 11. Please refer to RNTM 03-076/25.

#### **INTERNATIONAL ANTIFOULING SYSTEM CERTIFICATES (IAFS)**

78. To comply with Defence Safety Authority (DSA) 02-DMR–Defence Maritime Regulations for Health, Safety and Environmental Protection regulation 616 Antifouling System; all platforms must carry an extant International Antifouling System Certificate (IAFS) as evidence of compliance with the International Convention on the Control of Harmful Antifouling Systems on Ships, 2001.

79. Form S238 Surface Ship Docking, Slipping and Launch Report IAW RNTM 04-005/25 are to be completed when a platform is docked down. A copy of the completed form shall be forwarded to DES Ships-Eng-TES-Husbandry IAW BR 3939 Issue 5 and uploaded into MAST.

### **VOLATILE ORGANIC COMPOUND (VOC) COMPLIANT COATING SYSTEMS**

- 80. European (EU) Legislation changed the way VOC emissions are recorded. Notwithstanding this, there remains a MOD requirement for low VOC materials. Based on the guidance table below, paint manufacturers and suppliers are reminded that any formulation changes to their existing products must be advised and reported to DES Ships-Eng-TES-Husbandry Failure to do so will automatically result in the withdrawal of MOD(N) acceptance.
- 81. MOD(N) requires that paint manufacturers and suppliers quote VOC levels IAW local environmental regulations.
- 82. The MOD(N) maximum VOC target levels are shown in the Table 5 and both paint manufacturers and applicators are encouraged to propose/apply coatings that are equal to or below these target levels IAW BR 3939 Issue 5.

Table 5. VOC Levels

Category No.	Category	VOC limit – gms/litre, Paint less Water (See Note 1)
(i)	Blast/Weldable Primer*	600
(ii)	Tie-coats/sealers	550
(iii)	General primer/undercoat	200
(iv)	External Finishes	420
(v)	Internal Finishes	200
(vi)	Antifouling**	400
(vii)	AFFF Tanks	390
(viii)	Demineralised Water Tanks	390
(ix)	AVCAT, Dieso & Hydraulic Oil Tanks	390
(x)	All other tank coating systems Inc. cofferdams, engine room bilges & chain lockers	300
(xi)	Marine Varnish	530

Note 1. VOC calculations carried out in accordance with Def Stan 05-133 Part 1, Test 6.13.

\*Blast or holding primers are typically applied to a specified thickness of 25 - 40 micrometres and are not considered to be weldable. Shop primers, or weldable primers, are applied by automatic spray, typically to a dft of 15 - 25 micrometres. It is recommended that the primer is removed before welding unless the user can demonstrate that the presence of the material does not affect weld integrity. This is particularly important where high strength steels, such as QN1, QN2, HY80 etc, with susceptibility to hydrogen cracking, are used. In all cases, the end user must establish whether the condition of supply of the coated steel substrate is suitable for their specific welding process conditions.

\*\*The balance between VOC level and toxic content (should there be any) will be assessed. It may prove necessary to accept a higher VOC material if the lower toxic content outweighs the release of VOC.

#### SUBMARINE SPECIFICATION

- 83. Acceptable paint specifications are outlined in ANNEX C together with a list of other acceptable materials.
- 84. Acceptable specialist coatings for submarines can be identified in ANNEX A.
- 85. SDA-IS-Struc3 is the Structures & Coatings POC for In-Service Submarines.
- 86. SDA-DNA-HullOutf2, is the Structures & Coatings POC for Future Submarines.
- 87. SDA-P-ENG-WB-Con3 Tel. No. 0300 157 1688, is the Structures & Coatings POC for Astute Class.
- 88. BR 1326 classifications can be found in the SMTD located here http://www.tes-ssg-smtd.r.mil.uk SDA-TD-NATG-SM-ATM1 is the sponsor of the hazard assessment process in line with the requirements set for submarine atmosphere control This process is documented in BR 1326 Chapter 6. SDA-TD-NATG-SM-ATM1 has the responsibility for assessing materials for internal submarine use. Enquiries regarding material assessments should therefore in the first instance be directed to SDA-TD-NATG-SM-ATM1 at MOD Abbeywood South, Bristol, BS34 8JH. Tel. 030 015 14851.

Table 6. BR1326 Issue 7 Hazard Categories

Code	Hazard Category
BLI	Build / Maintenance
U	Hazards Unknown
S	Superseded
BCI / E / CF / CI	Controlled Item
03 YR	3 Year Review Pending
W	Withdrawn
V	Prohibited

- 89. Detailed information on the BR 1326 hazard categories can be found in BR1326 chapter 6 annex B.
- 90. No painting is to be completed within the 10 days prior to closing the hatch and sailing to allow for products to dry and the atmosphere to be maintained as per BR 1326.
- 91. In-Service Submarines then must be contacted and provide a risk assessment to the whole boat, and Clearance for Use (CFU) of a product (This is for Vanguard, Trafalgar, and Astute classes). CFU is obtained through the nominated ISM Platform Safety Co-ordinator, SDA Tel (S4B). +44(0)300 168 5635.
- 92. Not all of the Astute class has been adopted by in service submarines so Clearance for Use can be sought from the Design Authority BAE systems.

Mr Steven Richardson

Engineer Manager – Materials Assurance

**BAE Systems Submarines** 

Phone: 01229 872657

Email: steven.richardson4@baesystems.com

93. "WARSHIP SPECIFICATIONS" & "SUBMARINE SYSTEMS" Annexes do not cover Specialist areas. Specialist coatings & their location of use can be found in ANNEX A.

#### **ANNEX TABLES**

94.	Paint Products in the annex tables highlighted	with a blue band do not fully
	meet MOD(N) criteria and are not to be used without price	or confirmation from the relevant
	Platform Authority. Readers should always check their curre	ent approval status before use.

- 95. Paint products in annex tables highlighted with a grey band as B within the NAS Material Database. Those products Pending Assessment will also be highlighted grey.
- 96. Annex table explanations:
  - a. These include Nominal Dry Film Thickness (NDFT) per coat in micrometres ( $\mu$ m). The figures quoted are meant for guidance only. The manufacturer's PDS should always be consulted.
  - b. VOC grams per litre highlighted do not comply with MOD VOC emission target levels.
  - c. Items with 'TBC' appearing in the boxes, indicate that manufacturer/supplier information is awaited.
  - d. NSNs for each manufacturer's products, where available, are listed in ANNEX D. In ANNEX C: SUBMARINE SYSTEMS
- 1. Annex C covers the paint coatings that have been approved for use in submarine areas. The following information is included for each product:
  - a. The manufacturer,
  - b. The system,
  - c. The paint type,
  - d. The number of coats required,
  - e. The Nominal Dry Film Thickness (NDFT) per coat,
  - f. The Def Stan 07-247 category if applicable and,
  - g. The BR1326 SMTD category and reference.
- 2. Products highlighted in blue, represent products that do not fully meet the MoD requirements, in this instance DESShips-ENG-TES-husbandry should be contacted to ensure the product is suitable for the intended use.
- 3. Def Stan 07-247 references highlighted in grey represent products that are Pending Assessment (PA) and at current reaction to fire is unknown. Users should consider this when selecting products. Users should consider this when selecting products ensuring that any decision made is captured in the platform's safety case.

C-20 OFFICIAL

## **Area S1 – Pressure Hull & Superstructure Primer (Untiled Areas)**

Manufacturer	System	No. of Coats	NDFT Per Coat (μm)	DefStan 07- 247	BR 1326
Hempel Paints Ltd	Hempadur 45880	2	175	N/A	EXT
International	Intergard 5000	1	175	N/A	EXT
Maker Coating Systems Ltd	Corroless EPF	2	200	N/A	EXT
Sherwin Williams Protective & Marine Coatings	Macropoxy M922M	2	200	N/A	EXT

## Area S2a – Antifouling System(s) Foul Release / Defence (FRC/FD)

Manufacturer	System	No. of Coats	NDFT Per Coat (µm)	DefStan 07- 247	BR 1326
	Primer: Bannoh 1500	1	150	N/A	EXT
Chugoku Paints (UK) Ltd	Tie Coat: CMP Bioclean SG R	1	100	N/A	EXT
	Finish: CMP Bioclean R	1	100	N/A	EXT
	Primer: Hempadur 15570	2	125	N/A	EXT
Hempel Paints Ltd	Tie Coat: Hempel Nexus II 27400	1	100	N/A	EXT
	Finish: Hempaguard X7 89900	2	100	N/A	EXT
	Primer: Intershield 300	2	125	N/A	EXT
International	Tie Coat: Intersleek 737	1	100	N/A	EXT
	Finish: Intersleek 1100SR	Coats         Coat (μm)         247           1         150         N/A           1         100         N/A           1         100         N/A           2         125         N/A           1         100         N/A           2         100         N/A           2         125         N/A	EXT		
	Primer: Sigmaprime 700	1	125	N/A	EXT
PPG Protective & Marine Coatings	Tie Coat: Sigmaglide 790	1	150	N/A	EXT
	Finish: Sigmaglide 1290	1	180	N/A	EXT

## **Area S2b – Antifouling Systems Self Polishing (SPC)**

Manufacturer	System	No. of Coats	NDFT Per Coat (µm)	DefStan 07- 247	BR 1326
Chugoku Paints (UK) Ltd	Primer: Bannoh 1500	1	150	N/A	EXT
	Tie Coat: Bannoh 1500 RZ	1	100	N/A	EXT
	Sea Grandprix 660 HS	1	150	N/A	EXT

## Area S2b - Antifouling Systems Self Polishing (SPC) Continued

Manufacturer	System	No. of Coats	NDFT Per Coat (µm)	DefStan 07- 247	BR 1326
	Primer: Hempadur 15570	2	125	N/A	EXT
Hempel Paints Ltd	Tie Coat: Hempadur 49183	1	TBC	N/A	EXT
	Finish: Hempel AF Globic 9000	2	100	N/A	EXT
	Primer: Intergard 5000	1	175	N/A	EXT
International	Tie Coat: Intergard 263	1	75	N/A	EXT
	Tie Coat: Intergard	60	N/A	EXT	
	Primer: Sigmaprime 700	1	150	N/A	EXT
PPG Protective & Marine Coatings	Tie Coat: Sigmacover 555	1	75	N/A	EXT
	Sigma Ecofleet 530	3	100	N/A	EXT

## **Area S3 – Pressure Hull & External Superstructure Finish (Untiled Areas)**

Manufacturer	System	No. of Coats	NDFT Per Coat (μm)	DefStan 07- 247	BR 1326
Hempel Paints Ltd	Hempadur 49183	1	TBC	N/A	EXT
International	Intergard 5000	1	125	N/A	EXT
Maker Coating Systems Ltd	Corroless EPF	1	200	N/A	EXT

## Area S4 - Periscopes & Masts

Manufacturer	System	No. of Coats	NDFT Per Coat (μm)	DefStan 07- 247	BR 1326
Sherwin Williams Protective & Marine Coatings	Macropoxy L425	1	35	N/A	BLI (A0565g)

## **Area S5 – Superstructure Casing (General Steelwork)**

Manufacturer	System	No. of Coats	NDFT Per Coat (µm)	DefStan 07- 247	BR 1326
	Primer: Intergard 5000	1	175	N/A	See ANNEX D
International	Finish: Intergard 5000	1	125		BLI, NF (A8103)
PPG Protective & Marine Coatings	Sigmacover 400	2	125	N/A	BLI (A6852)

## Area S6 - Walkways on Casing

Manufacturer	System	No. of Coats	NDFT Per Coat (µm)	DefStan 07- 247	BR 1326
Hempel Paints Ltd	Primer: Hempadur 45880 MIO 12430	1	100	PA	EXT
	Finish: Hempel Non- Skid 45340 Type 1	2	200	FA	EXT
International	Primer: Intergard 5000	1	150	A1	EXT
	Finish: Intershield 851	2	300	ΑI	EXI

### **Area S7 – Internal Dry Spaces**

Manufacturer	System	No. of Coats	NDFT Per Coat (μm)	DefStan 07- 247	BR 1326
	Primer: Intergard 5000	1	125	۸.1	See ANNEX D
International	Finish: Intergard 1735	1	50	A1	BCI (A4417)

### **Area S8 – Internal Wet Compartments (Complete Re-Preservation)**

Manufacturer	System	No. of Coats	NDFT Per Coat (µm)	DefStan 07- 247	BR 1326
International	Primer: Intergard 5000	1	125	A1	See ANNEX D
	Finish: Intergard 1735	1	50		BCI (A4417)
Sherwin Williams	Macropoxy C425V2	1	125	- PA	See ANNEX D
Protective & Marine Coatings	Macropoxy M630V2	1	75		BLI (A6830)

### **Area S9 – Group Exhaust Valves**

Consult SDA-IS-Struc3 due to lack of paints

## Area S10 - DSRV Seating

No painting should be attempted without consultation with SDA-IS-Struc3

### **Area S11 – Interior Pressure Hull (Emergency Cooling Tanks)**

Manufacturer	System	No. of Coats	NDFT Per Coat (µm)	DefStan 07- 247	BR 1326
International (Trafalgar Class Jacket Tank)	Intergard 5000	2	125	N/A	BLI (A5713)
Maker Coating Systems Ltd	Primer: Corroless EPF	1	200	N/A	See ANNEX D
(Trafalgar Class Hard Tank)	Finish: TBC				

## Area S11 – Interior Pressure Hull (Emergency Cooling Tanks) Continued

Manufacturer	System	No. of Coats	NDFT Per Coat (μm)	DefStan 07- 247	BR 1326
Maker Coatings Systems Ltd	Primer: Corroless EPF	1	200	N/A	See ANNEX D
(Trafalgar Class Jacket Tank)	Finish: TBC			IW/A	
Maker Coating Systems	Primer: Corroless EPF	1	200	N/A	See ANNEX D
Ltd(External Surfaces)	Finish: TBC			N/A	
Performance Polymer Group (Repair Only)	Thermaguard CUI 650	TBC	TBC	N/A	BLI, BLP, E (A8287)
PPG Protective & Marine Coatings (Trafalgar Class Hard Tanks)	Phenguard 965	3	100	N/A	BLI (A7390)
PPG Protective & Marine Coatings (Vanguard Class High Pressure Decay Heat Removal (HPDHR)	Phenguard 965	3	100	N/A	BLI (A7390)
PPG Protective & Marine Coatings (Astute Class)	Phenguard 965	3	100	N/A	BLI (A7390)

## **Area S12 – Reactor Compartment**

Manufacturer	System	No. of Coats	NDFT Per Coat (μm)	DefStan 07- 247	BR 1326
International (Penetration) (Silver Heat Resistant Aluminium)	Intertherm 50	1-2	25	A2	BLI (A3501)
International	Primer: Intergard 5000	1	125	A1	See ANNEX D
miemational	Finish: Intergard 1735	1	50	Al	BCI (A4417)

### **Area S13 – Interior Decks**

Manufacturer	System	No. of Coats	NDFT Per Coat (μm)	DefStan 07- 247	BR 1326
	Primer: Intergard 5000	1	125	TRC	See ANNEX D
International	Finish: TBC			- TBC	
PPG Protective and Marine Coatings	Sigmacover 400	2	125	PA	BLI (A6854)

### **Area S13 – Interior Decks Continued**

Manufacturer	System	No. of Coats	NDFT Per Coat (μm)	DefStan 07- 247	BR 1326
Sherwin Williams Protectve &	Primer: Macropoxy C425V2	1	175	D.4	See ANNEX D
Marine Coatings	Finish: Macropoxy M630V2	1	75	PA	BLI (A9116)

## **Area S14 – Battery Compartments**

Manufacturer	System	No. of Coats	NDFT Per Coat (μm)	DefStan 07- 247	BR 1326
International	Primer: Intergard 5000	1	125	TBC	See ANNEX D
International	Finish: TBC			- IBC	
Sherwin Williams	Macropoxy C425V2	1	175	PA	See ANNEX D
Protectve & Marine Coatings	Macropoxy M630V2	1	75		BLI (A6833)

## **Area S15 – Machinery Space Bilges & Mounted Machinery Rafts**

Manufacturer	System	No. of Coats	NDFT Per Coat (μm)	DefStan 07- 247	BR 1326
International	Intergard 5000	1	175	A1	BLI (A5713)
International (Finish for	Primer: Intergard 5000	1	125	TDO	See ANNEX D
Mounted Machinery Rafts)	Finish: TBC			TBC	

## Area S16 - Bulk Fuel & Oil, Lube Oil, Hydraulic & LP Air Tanks

Manufacturer	System	No. of Coats	NDFT Per Coat (μm)	DefStan 07- 247	BR 1326
Chugoku Paints (UK) Ltd	Cleankeep 5000	1	300	N/A	BLI (A1687)
International	Interline 850	2	125	N/A	See Annex D
Maker Coating	Primer: Corroless EPF	1	200	N/A	See ANNEX D
Systems Ltd	Finish: TBC			IN/A	

### **Area S17 - Potable Water Tanks**

Manufacturer	System	No. of Coats	NDFT Per Coat (μm)	DefStan 07- 247	BR 1326
International	Interline 925	1	300	N/A	BLI (A2236)

## Area S18 - Slop Drain Tanks

Manufacturer	System	No. of Coats	NDFT Per Coat (μm)	DefStan 07- 247	BR 1326
Maker Coating	Primer: Corroless EPF	1	200	N/A	See ANNEX D
Systems Ltd	Finish: TBC			IN/A	

## Area S19 - AFFF Tanks

Manufacturer	System	No. of Coats	NDFT Per Coat (µm)	DefStan 07- 247	BR 1326
Chugoku Paints (UK) Ltd	Cleankeep 5000	1	300	N/A	BLI (A1687)
Maker Coating	Primer: Corroless EPF	1	200	N/A	See ANNEX D
Systems Ltd	Finish: TBC			IN/A	

### **Area S20 - Demineralised Water Tanks**

Consult DES SM PG-NavArch3b for latest approved coatings

## **Area S21 – Holding Primer (Blasted Steel Work)**

Manufacturer	System	No. of Coats	NDFT Per Coat (µm)	DefStan 07- 247	BR 1326
Chugoku Paints (UK) Ltd	NZ Primer S	1	25	N/A	BLI (A7303)
International	Intergard 269	1	30	N/A	BLI (A5954)
Jotun Paints (Europe) Limited	Muki EPS	1	20	N/A	BLI (A4527)
Sherwin Williams Protective & Marine Coatings	Macropoxy L574	1	25	N/A	BLI (A0565f)

### **Area S22 - Primers for Non-Ferrous Metals**

Manufacturer	System	No. of Coats	NDFT Per Coat (μm)	DefStan 07- 247	BR 1326
International (Aluminium, Stainless Steel, Zinc Spray & Galvanise)	Intergard 276	1	30	A1	BLI, BLP (A7304)
PPG Protective & Marine Coatings	Sigmacover 400	2	125	PA	See Annex D
Sherwin Williams Marine Coatings (Aluminium, Stainless Steel & Galvanise)	Macropoxy L425	1	35	PA	BLI (A0565g)
Sherwin Williams Protective & Marine Coatings (Zinc Spray)	Macropoxy L574	1	25	PA	BLI (A0565f)

### Area S23 - High Erosion Area

## Area S24 - Beneath Tiling

Manufacturer	System	No. of Coats	NDFT Per Coat (μm)	DefStan 07- 247	BR 1326
Maker Coating Systems Ltd	Corroless EPF	2	200	N/A	EXT
	UW46 Primer			N/A	EXT
Wessex Resins	UW 46 Adhesive			IN/A	

## **Area S25 – System for Coating Natural Rubber Mounts**

Applied by mount supplier not to be touched up once finished

## Area S26 – Internal Nuts & Bolts and to Fill Gaps Between Canning Plates & Lead Shielding

#### Area S27 - Sea Water Tanks

Manufacturer	System	No. of Coats	NDFT Per Coat (µm)	DefStan 07- 247	BR 1326
Chugoku Paints	Umeguard HS	2	160	N/A	BLI (A1650)
(ŪK) Ltd	Bannoh 1500	2	160	N/A	BLI (A7302)
International	Intergard 5000	2	160	N/A	BLI (A5713)
Jotun Paints (Europe) Ltd	Balloxy HB	2	160	N/A	BLI (A1156)
Sherwin Williams Protective & Marine Coatings	Macropoxy L524	2	160	N/A	BLI (A6839)
Sherwin Williams Protective & Marine Coatings (Repair only)	Duraplate 301W	ТВС	TBC	N/A	BLI, LP (A8731)

### Area S28 - LILO/Payload Bay Chamber Internal

Consult SDA-IS-Struc3b for latest approved coatings

WARPAINT October 2019

#### **ANNEX C**

e. where a coating has the designation EXT in the BR 1326 'Air Purification in Submarines' column it means the coating has not been assessed and can only be used externally to the pressure hull.

- f. Breathable atmosphere (Axxxx) reference numbers are taken from the SMTD discussed in paragraph 88.
- 97. All information in the Annex tables was correct on the 21/10/2025

WARPAINT October 2019

#### **ANNEX C**

#### **REFERENCES**

BR 1326 Air Purification in Submarines

BR 2203 Ship Husbandry Manual (Withdrawn)

BR 3939 Hull Preservation Processes Issue 5

ISO 12944 Paints and varnishes — Corrosion protection of steel structures by protective paint systems

Def Stan 05-133 Methods for Testing Paints, Chemicals and Associated Products Part 1 Paints

Def Stan 07-247 Selection of materials on the basis of their fire characteristics

Def Stan 80-208 Paint, finishing, polyurethane, multi-pack, IRR, chemical agent resistant, non-aircraft use, low VOC. Withdrawn December 2018

Def Stan 80-134 Issue 6 Paint System, Anti-Slip for Ships Decking, Multi-Pack Type 1: Rough Texture (Flight Decks, Hangar Decks and Weather Decks) Type 2: Smooth Texture and Deck Markings.

Def Stan 80-225 Paint system, low VOC, single or multi-pack.

DSA02 DMR Defence Maritime Regulations for Health, Safety and Environmental Protection

International Convention on the Control of Harmful Anti-Fouling Systems on Ships 2001

IMO Resolution MEPC.331(76) Amendments to the International Convention on the Control of Harmful Anti-Fouling Systems on Ships 2001

Maritime Paint Forum - Guidance information on design for preservation and corrosion control for steel hulled vessels

RNTM 04-005/25 Surface Ship Docking, Slipping and Launch Report

RNTM 03-063/25 Introduction of the Revised Paint Information Card

RNTM 03-076/25 Introduction of the Revised Cleaning Information Card

#### ANNEX A: SPECIALIST COATINGS AND PAINT REMOVERS

- 1. Annex A covers the paint coatings that have been approved for use in specialist areas. The following information is included for each product:
  - a. The specialist system or material,
  - b. The generic paint type,
  - c. The VOC of the product,
  - d. The Def Stan 07-247 category if applicable and
  - e. The NATO Stock Number.
- Products highlighted in blue, represent products that do not fully meet the MoD requirements, in this instance DES Ships-Eng-TES-Husbandry should be contacted to ensure the product is suitable for the intended use.
- 3. Def Stan 07-247 references highlighted in grey represent products that are Pending Assessment (PA) and at current reaction to fire is unknown. Users should consider this when selecting the products.
- 4. For use on Submarines the user will need to ensure that the product has an in date SMTD reference which can been found in ANNEX D or by searching on the SMTD database<sup>1</sup>.

<sup>&</sup>lt;sup>1</sup> Home Page - SMTD (mil.uk) - SMTD Database

## Area A1 – Antifouling for "ARCHER" Class & Yachts

Specialist Systems/Materials	Generic Type	VOC g/I	DefStan 07-247	NATO Stock Number
<b>Aquarius Marine Coatings Ltd</b>				
Copper Coat	Antifouling	0	N/A	See ANNEX D

## Area A2 - Rudder, Stabilisers & "A" Frames (Repair)

Specialist Systems/Materials	Generic Type	VOC g/l	DefStan 07-247	NATO Stock Number
BELZONA 1311 Ceramic R-Metal (Fill	Ероху	0	N/A	99-598-6837
and fair)				

## Area A3 – Rudder, Stabilisers & "A" Frames (Cavitation Protection)

Specialist Systems/Materials	Generic Type	VOC g/l	DefStan 07-247	NATO Stock Number
Belzona BELZONA 1341 Supermetalglide (Cavitation protection) (2 coats. 3 coats if blasting prior to application of anti-foul)	Ероху	5	N/A	99-322-3979
Hempel Paints Ltd Hempadur Multi-strength GF 35870	Ероху	200	N/A	See ANNEX D
Jotun Paints (Europe) Ltd Marathon IQ 2	Ероху	42	N/A	TBC
PPG Protective & Marine Coatings Sigmashield 1200	Ероху	143	N/A	8010-99-840-4140
Subsea Industries Ecoshield	Glass Flake Reinforced Vinyl Ester	240	N/A	TBC

## Area A4 – Hull (Underwater-Applied Coatings) General Repair

Specialist Systems/Materials	Generic Type	VOC g/l	DefStan 07-247	NATO Stock Number
Alocit				
ALOCIT 28.15	Epoxy	0	N/A	99-248-4702
<u>Belzona</u>				
BELZONA 5831	Epoxy	0	N/A	8010-99-980-0440
Cactus Industrial				
KANSAI SURESEAL 1208UWE	Epoxy Mastic	25	N/A	8010-99-847-3498
International				
INTERZONE 101 Trowel Grade –	Epoxy	0	N/A	99-915-9726
WARNING: Contains Silica				
Maker Coating Systems Ltd				
BIOFIX 561 LT Black – Kevlar	Enovy	0	N/A	99-133-9985
reinforced	Ероху	U	IN/A	99-100-9900

#### Area A5 - Not used.

## **Area A6 – HPSW Internal Coating for Intake Pipework**

Specialist Systems/Materials	Generic Type	VOC g/l	DefStan 07-247	NATO Stock Number
<u>Belzona</u>				
BELZONA 1341	Ероху	5	N/A	99-322-3979
Maker Coating Systems Ltd	Glass Flake			
Corroless RF35	Ероху	93	N/A	8010-99-337-0778

## **Area A7 – Peelable Corrosion-Inhibiting Encapsulating Membrane**

Specialist Systems/Materials	Generic Type	VOC g/l	DefStan 07-247	NATO Stock Number
A&E Group Enviropeel E170 (External/Weather deck applications only. Not for internal use.)	Thermoplastic	0	PA	8030-99-598-8967
SPI Performance Coatings Ltd Staingard PF (Temporary coating for DSRV seat during maintenance periods only. Not a permanent fit to the submarine)		0	PA	TBC

## Area A8 – Seawater Ballast Tanks Spot Repair

Specialist Systems/Materials	Generic Type	VOC g/l	DefStan 07-247	NATO Stock Number
<b>Sherwin Williams Protective &amp; Marine</b>				
Coatings				
DuraPlate 301W	Ероху	100 g/l	N/A	See ANNEX D

## **Area A9 – Flight Deck / Deck Markings**

Specialist Systems/Materials	Generic Type	VOC g/I	DefStan 07-247	NATO Stock Number
Chugoku Paints (UK) Ltd.				
Camideck Finish Type 1	Ероху	374	U	See ANNEX D
Hempel Paints Ltd				
Hempel Non-Skid 45340	Ероху	347	U	See ANNEX D
Hempadur 45143	Ероху	368	U	See ANNEX D
International				
INTERGARD 740	Ероху	420	U	See ANNEX D
Jotun Paints (Europe) Limited				See ANNEX D
Hardtop CA	Acrylic	340	PA	See AININEX D
Hardtop Optima	Poly- Siloxane	215	PA	See ANNEX D

## Area A9 - Flight Deck / Deck Markings Continued

Specialist Systems/Materials	Generic Type	VOC g/l	DefStan 07-247	NATO Stock Number
PPG Protective & Marine Coatings	Enovy	106	PA	See ANNEX D
Sigmacover 400	Epoxy	100	FA	See ANNEX D
Sigmadur 540	Epoxy Acrylic	411	PA	See ANNEX D
Sherwin-Williams Protective & Marine				
Coatings				See ANNEX D
Epidek M377	Ероху	330	PA	
Macropoxy M262	Ероху	354	PA	8010-99-133-8713

### Area A10 - LCU & LVCP - CARC & IRR A/W Hull Finish

Def Stan 80-208 has been replaced by Def Stan 80-225. Coatings to Def Stan 80-225 to be identified

Specialist Systems/Materials	Generic Type	VOC g/l	DefStan 07-247	NATO Stock Number
<u>Trimite</u>				
Trimite D00294			N/A	See ANNEX D

## **Area A11 – Navigation Light Enclosures**

Specialist Systems/Materials	Generic Type	VOC g/l	DefStan 07-247	NATO Stock Number
<b>Sherwin-Williams Protective &amp; Marine</b>				
Coatings	Alkyd Anti-			
Kem-Kromik 155	Corrosive	410	N/A	See ANNEX D

## **Area A12 – Instruments & Electronic Equipment Panels**

Specialist Systems/Materials	Generic Type	VOC g/I	DefStan 07-247	NATO Stock Number
Indestructible Paints				
IP3-6700 epoxy primer	Ероху	350	A1	See ANNEX D
IP3-6971 epoxy finish	Ероху	420	Ai	See ANNEX D
<u>Trimite</u>	Stoved			
Sp59 Primer	Ероху	-	PA	8010-99-378-5631
S59 Topcoat	Stoved		В	8010-99-564-4008
339 Topcoat	Epoxy	-		0010-33-304-4000

## Area A13 – Galvanised Steel & Zinc Metal Sprayer (Repair)

Specialist Systems/Materials	Generic Type	VOC g/l	DefStan 07-247	NATO Stock Number
Hempel Paints Ltd	Zinc			
Hempel Zinc Primer 16490	Phenoxy	567	PA	8010-22-615-7231
<u>International</u>				
INTERZINC 22	Zinc Silicate	470	PA	99-927-5431
INTERZINC 72	Zinc Epoxy	410	PA	See ANNEX D

## Area A13 - Galvanised Steel & Zinc Metal Sprayer (Repair) Continued

Specialist Systems/Materials	Generic Type	VOC g/I	DefStan 07-247	NATO Stock Number
Maker Coating Systems Ltd				
Zinga	Polystyrene	539	PA	99-884-0220
PPG Protective & Marine Coatings				
Sigmazinc 19	Zinc Epoxy	584	PA	99-152-6131

## **Area A14 – Woodwork (High Gloss, Clear, Protective Finish)**

Specialist Systems/Materials	Generic Type	VOC g/I	DefStan 07-247	NATO Stock Number
Chugoku Paints (UK) Ltd				
Spar Varnish	Varnish	433	PA	8010-99-157-1808
Hempel Paints Ltd				
Hempel Marine Varnish 02220	Alkyd	433	U	99-224-5783
International				
Interlac 678	Alkyd	373	PA	99-328-9646
Jotun Paints (Europe) Limited	Urethane			
Spontan Varnish	Alkyd	470	PA	99-161-6220
PPG Protective & Marine Coatings				
Sigmarine 42	Phenolic	393	PA	See ANNEX D

## **Area A15 – Corrosion Inhibitor Grease**

Specialist Systems/Materials	Generic Type	VOC g/l	DefStan 07-247	NATO Stock Number
Maker Coatings Systems Ltd				
CORROLESS CCI 355	HD Grease	N/A	N/A	9150-99-676-5736

## **Area A16 – Conductive Glands (QEC Requirement)**

Specialist Systems/Materials	Generic Type	VOC g/l	DefStan 07-247	NATO Stock Number
Parker Chomerics	Copper			
Cho-shield 610	Epoxy EMI	591	N/A	5999-01-703-3871

## Area A17 – Heat Resistant Coatings (Below 175°C)

Specialist Systems/Materials	Generic Type	VOC g/l	DefStan 07-247	NATO Stock Number
International (up to 250 °C)	Oleoresinous			
INTERTHERM 891	Aluminium	425	PA	See ANNEX D
PPG Protective & Marine Coatings	Modified			
SIGMATHERM 500	Alkyd	600	PA	See ANNEX D

## Area A18 – Heat Resistant Coatings (Above 250°C)

Specialist Systems/Materials	Generic Type	VOC g/l	DefStan 07-247	NATO Stock Number
Hempel Paints Ltd				
Galvosil 15700	Zinc Silicate	474	PA	8010-99-593-8923
<u>International</u>	High Temp			
Intertherm 50	Silicone	495	A2	8010-99-969-0549
PPG Protective & Marine Coatings	Modified			
Sigmatherm 500	Alkyd	600	PA	See ANNEX D

## Area 19 – Heat Resistant Coatings (Above 400°C)

Specialist Systems/Materials	Generic Type	VOC g/l	DefStan 07-247	NATO Stock Number
<u>International</u>	High Temp			
Intertherm 50	Silicone	495	A2	8010-99-969-0549
PPG Protective & Marine Coatings	Modified			
Sigmatherm 500	Alkyd	600	PA	See ANNEX D

#### Area A20 - Not Used.

### Area A21 - Paint Remover

Specialist Systems/Materials	Generic Type	VOC g/l	DefStan 07-247	NATO Stock Number
Indestructible Paints				
IPSTRIP 500	Biodegradable	N/A	N/A	See ANNEX D
N A Robson				
BACK TO NATURE VIII (not to be				
used on steel substrate)	Biodegradable	N/A	N/A	99-361-6273

#### Area A22 - Rust Stain Remover

Specialist Systems/Materials	Generic Type	VOC g/l	DefStan 07-247	NATO Stock Number
International				
INTERPLUS 4101 (Yellow)	Biodegradable	N/A	N/A	8030-99-846-2819
INTERPLUS 4103 (Yellow) Corrosion source / issue must be rectified before use. 6 - 16hrs dwell time. Cover with Polythene to keep wet. Excessive orders require suitable justification.	Biodegradable	N/A	N/A	8030-99-369-2168

## **Area S23 – SMTD Unique Immersed Areas – Pumps Etc**

Specialist Systems/Materials	Generic Type	VOC g/I	DefStan 07-247	NATO Stock Number
Corrocoat Limited	Glass Flake			
CORROCOAT ZIP E	Ероху		N/A	See ANNEX D
POLYGLASS VE	Vinyl Ester		N/A	See ANNEX D
FOLTGLASS VE	Glass Flake		IN/A	
POLYGLASS VE HAND APPLIED	Vinyl Ester		N/A	See ANNEX D
FOLTGLASS VETIAND AFFLIED	Glass Flake		IN/A	See AININEX D
POLYGLASS VEF	Vinyl Ester		N/A	Can ANNIEV D
FOLIGLASS VEF	Glass Flake	IN/A	See ANNEX D	
DOLVOLAGE ZIDCOAT	Polyester		N/A	Con ANINEY D
POLYGLASS ZIPCOAT	Glass Flake			See ANNEX D

## **Area A24 – Mordant Reagent**

Specialist Systems/Materials	Generic Type	VOC g/l	DefStan 07-247	NATO Stock Number
<b>Sherwin-Williams Protective &amp; Marine</b>				
Coatings				
MORDANT WASH L703 (Pre-treatment	Blue Mordant	307	N/A	6810-99-861-9824
for non-ferrous metals)	Solution			

## **Area A25 – Cleaning Detergent**

Specialist Systems/Materials	Generic Type	VOC g/l	DefStan 07-247	NATO Stock Number
Arrow Chemicals	Detergent			
Ensign	Concentrate	0	N/A	TBC

## **Area A26 – Damp Surface Primer**

Specialist Systems/Materials	Generic Type	VOC g/l	DefStan 07-247	NATO Stock Number
PPG Protective & Marine Coatings				
Sigmacover 280	Anticorrosive	432	A1	8010-99-569-7697
Sherwin-Williams Protective & Marine				
Coatings	Epoxy Zinc			
Macropoxy M111	Phosphate	383	PA	8010-99-884-5957

# Area A27 – Hangar Doors Finish

Specialist Systems/Materials	Generic Type	VOC g/l	DefStan 07-247	NATO Stock Number
<u>HMG</u>				
T-Phos 53 Pre-treatment	Primer	TBC	PA	TBC
Architectural Polyester 827 Series	Topcoat	TBC	1 //	TBC

#### Area A28 - Rust Inhibitor

Specialist Systems/Materials	Generic Type	VOC g/l	DefStan 07-247	NATO Stock Number
DURIEU S.A				
DURIEU RUSTOL OWATROL OIL	Alkyd resins	750	N/A	8030-14-605-5515

## Area A29 - External Deck Brown Positions for MCM

Specialist Systems/Materials	Generic Type	VOC g/I	DefStan 07-247	NATO Stock Number
<u>Belzona</u>				
Belzona 4131 Magma Screed	Screed	N/A	N/A	8030-99-753-8764
Belzona 4911 Magma TX Conditioner	Resin	N/A	N/A	8030-99-811-6037
Belzona 5811 Immersion Grade	N/A	32	N/A	See ANNEX D
Belzona 9221 Surefoot Grit	Grit	N/A	N/A	5350-99-436-3070

## **Area A30 – Powder Coating Internal**

Specialist Systems/Materials	Generic Type	VOC g/I	DefStan 07-247	NATO Stock Number
<u>International</u>				
Interpon Redux Plus AL258F	Primer	TBC	A2	TBC
Interpon D1036 Satin (70)	Top Coat	TBC	\ \^\Z	TBC
PPG Protective & Marine Coatings				
T-Phos 53 Pre-treatment	Primer	TBC	A2	TBC
Envirocron PCS P4 Series	Top Coat	TBC	72	TBC
<u>Trimite</u>				
T-Phos 53 Pre-treatment	Primer	TBC	A2	TBC
P9201	Top Coat	TBC	\\Z	TBC

## **Area A31 – Powder Coating External**

Specialist Systems/Materials	Generic Type	VOC g/I	DefStan 07-247	NATO Stock Number
<u>HMG</u>				
T-Phos 53 Pre-treatment	Primer	TBC	N/A	TBC
Architectural Polyester 827 Series	Top Coat	TBC	111/77	TBC

## Area A32 - Aircraft Carrier Metal Sprayed Landing Spot Sealant

Specialist Systems/Materials	Generic Type	VOC g/l	DefStan 07-247	NATO Stock Number
Indestructible Paints				
CDCR2 Deck Coating	N/A	480	N/A	See ANNEX D

#### Area A33 - Dazzle Paint Scheme for OPV Batch 1

Specialist Systems/Materials	Generic Type	VOC g/l	DefStan 07-247	NATO Stock Number
Hempel Paints Ltd				
Hempel Pro Acrylic 55883	TBC	362	N/A	See ANNEX D

## **Area A34 – Dazzle Paint Scheme for OPV Batch 2**

Specialist Systems/Materials	Generic Type	VOC g/l	DefStan 07-247	NATO Stock Number
International				
Interfine 629 HS	Acrylic	339	N/A	See ANNEX D

#### ANNEX B: WARSHIP SPECIFICATION

- 1. Annex B covers the paint coatings that have been approved for use in warship areas. The following information is included for each product:
  - a. The manufacturer,
  - b. The system,
  - c. The number of coats required,
  - d. The Nominal Dry Film Thickness (NDFT) per coat,
  - e. The Def Stan 07-247 category if applicable.
- 2. Products highlighted in blue, represent products that do not fully meet the MOD requirements, in this instance DESShips-ENG-TES-husbandry should be contacted to ensure the product is suitable for the intended use.
- 3. Def Stan 07-247 references highlighted in grey represent products that are Pending Assessment (PA) and at current reaction to fire is unknown. Users should consider this when selecting products ensuring that any decision made is captured in the platform's safety case.
- 4. It is to be noted that Area K 'FLIGHT AND WEATHERDECK SYSTEMS Def Stan 80-134' aligns with Def Stan 80-134 issue 5. Significant changes have been made to Def Stan 80-134 and can be found in issue 6 of the document. WARPAINT has been updated to reflect the changes and users are encouraged to refer to Def Stan 80-134 to ensure that the coating they are selecting is appropriate for the required use.

#### Notes:

- 5. The number of coats stated in the above table, relate to airless spray application to achieve the stated NDFT. Should brush application be required for touch up and repair then additional coats may be necessary to achieve the required NDFT.
- 6. # = No recoat interval, see Manufacturer's TDS/Application Instructions for requirements.
- 7. It is important to ensure that surfaces are clean and free of contamination when overcoating materials, that have been left exposed, this is especially true for those products with an indefinite recoat interval.

## Area A&B and C - Below Water Hull Primer and Self Polishing (SPC) Antifouling Finish

Manufacturer	System	No. Of coats	NDFT Per coat (μm)	DefStan 07-247
Chugoku Paints (UK)	Primer: Bannoh 1500	1	150	
Ltd	Tie Coat: Bannoh 1500 RZ	1	100	N/A
Liu	Finish: Sea Grandprix 1000L	2	150	
	Primer: Hempadur Quattro 17634	2	125	
Hempel Paints Ltd	Tie Coat: Hempadur 49183	1	100	N/A
	Finish: Hempel AF Globic 9000	2	100	1
Hempel Paints Ltd	Primer: Hempadur Quattro 17634	2	125	N/A
(Diving Lines)	Tie Coat: Hempadur 49183	1	TBC	
(Diving Lines)	Finish: Hempasil 77300	1	150	
	Primer: Intergard 5000	1	175	
International	Tie Coat: Intergard 263	1	75	N/A
	Finish: Intersmooth 7460	2	125	
	Primer: Jotacote Universal N10	TBC	175	
Jotun Paints	Tie Coat: Safeguard Universal ES	1	75	N/A
(Europe) Ltd	Finish: Seaquantum Ultra S	2	125	=
PPG Protective &	Primer: Sigmaprime 700	1	150	
	Tie Coat: Sigmacover 555	1	75	N/A
Marine Coatings	Finish: Sigma Ecofleet 530	1	110	1

## Area A&B and D – Below Water Hull Primer and Foul Release Antifouling Finish

Manufacturer	System	No. of Coats	NDFT Per Coat (μm)	DefStan 07-247
Chugoku Paints (UK)	Primer: Bannoh 1500	1	150	
Ltd (Can be used for	Tie Coat: CMP Bioclean SG R	1	100	N/A
Propeller & Rudder)	Finish: CMP Bioclean R	1	200	1
Chugoku Dointo (UK)	Primer: Bannoh 1500	1	150	
Chugoku Paints (UK) Ltd (Biocide Free)	Tie Coat: CMP Bioclean SG R	1	100	N/A
Liu (biocide riee)	Finish: CMP Bioclean HB	1	200	1
Oharadar Dainta (UIX)	Primer: Bannoh 1500	1	150	
Chugoku Paints (UK) Ltd (Biocidal)	Tie Coat: CMP Bioclean SG R	1	100	NI/A
	CMP Bioclean R	1	100	- N/A
	CMP Bioclean Plus	1	200	1
	Primer: Hempadur Quattro 17634	2	125	
Hempel Paints Ltd	Tie Coat: Hempel Nexus II 27400	1	100	N/A
	Hempasil X3+ 87500	1	150	1
	Primer: Hempadur Quattro 17634	2	125	
Hempel Paints Ltd (Repair)	Tie Coat (Repair only): Hempasil Nexus X-Tend 27500	1	120	N/A
	Hempasil X3+ 87500	1	150	1
	Primer: Hempadur Quattro 17634	2	125	
Hempel Paints Ltd	Tie Coat: Hempel Nexus II 27400	1	100	1 N/A
(Cold Water)	Finish: Hempaguard X7 89900 (Cold Water)	1	150	- N/A

## Area A&B and D - Below Water Hull Primer and Foul Release Antifouling Finish Continued

Manufacturer	System	No. of Coats	NDFT Per Coat (µm)	DefStan 07-247
	Primer: Hempadur Quattro 17634	2	125	
Hempel Paints Ltd	Tie Coat: Hempel Nexus II 27400	1	100	N/A
(Warm Water)	Finish: Hempaguard X7 89900 (Warm Water)	2	100	IN/A
	Primer: Hempadur Quattro 17634	2	125	
Hempel Paints Ltd (Cold Water Repair	Tie Coat (Repair only): Hempasil Nexus X-Tend 27500	1	120	N/A
only)	Finish: Hempaguard X7 89900 (Cold Water)	1	150	
	Primer: Hempadur Quattro 17634	2	125	
Hempel Paints Ltd (Warm Water Repair only)	Tie Coat (Repair only): Hempasil Nexus X-Tend 27500	1	120	N/A
	Finish: Hempaguard X7 89900 (Warm Water)	2	100	
Haman al Dainta I tal	Primer: Hempadur Quattro 17634	2	125	N/A
Hempel Paints Ltd	Tie Coat: Hempel Nexus II 27400	1	100	
(Divers Lines)	Finish: Hempasil 77300	1	150	1
Hampel Dainta Ltd	Primer: Hempadur Quattro 17634	2	125	
Hempel Paints Ltd (Divers Lines Repair	Tie Coat (Repair only): Hempasil Nexus X-Tend 27500	1	120	N/A
only)	Finish: Hempasil 77300	1	150	1
	Primer: Intergard 5000	2	125	
International	Tie Coat: Intersleek 737	1	100	N/A
	Finish: Intersleek 1100SR	1	150	1
Latina Dainta	Primer: Jotacote Universal N10	1	175	
Jotun Paints	Tie Coat: Safeguard Universal ES	1	75	N/A
(Europe) Ltd	Finish: Seaquest	1	170	
DDC Protective 9	Primer: Sigmaprime 700	2	150	
PPG Protective & Marine Coatings	Tie Coat: Sigmaglide 790	1	150	N/A
warme Coaungs	Finish: Sigmaglide 1290	1	180	

# Area A&B and F – Below Water Hull Primer and Self Polishing (SPC) Boottop Antifouling Finish

Manufacturer	System	No. of Coats	NDFT Per Coat (μm)	DefStan 07-247
Chugoku Bointo (UK)	Primer: Bannoh 1500	1	150	
Chugoku Paints (UK)	Tie Coat: Bannoh 1500 RZ	1	100	N/A
Ltd	Finish: Sea Grandprix 660 HS	1	150	
	Primer: Hempadur Quattro 17634	1	125	
Hempel Paints Ltd	Tie Coat: Hempadur 49183	1	100	N/A
	Finish: Hempel AF Globic 9000 78952	2	100	
Hempel Paints Ltd (Divers Lines)	Primer: Hempadur Quattro 17634	1	125	
	Tie Coat: Hempadur 49183	1	TBC	N/A
(Divers Lines)	Finish: Hempasil 77300	1	150	

# Area A&B and F – Below Water Hull Primer and Self Polishing (SPC) Boottop Antifouling Finish Continued

Manufacturer	System	No. of Coats	NDFT Per Coat (μm)	DefStan 07-247
	Primer: Intergard 5000	1	175	
International	Tie Coat: Intergard 263	1	75	N/A
	Finish: Interspeed 6400	2	60	
Jotun Paints	Primer: Jotacote Universal N10	TBC	175	
(Europe) Ltd	Tie Coat: Safeguard Universal ES	1	75	N/A
(Europe) Liu	Finish: Seaquantum Classic S	1 or 2	150	
PPG Protective & Marine Coating	Primer: Sigmaprime 700	1	150	
	Tie Coat: Sigmacover 555	1	75	N/A
Wainie Coaling	Finish: Sigma Ecofleet 530	1	110	

## Area G&H and J – Above Water Hull and Superstructure System

Manufacturer	System	No. of Coats	NDFT Per Coat (μm)	DefStan 07-247
Hempel Paints Ltd	Primer: Hempadur Quattro 17634	2	150	PA
Hemper Famils Liu	Finish: Pro acrylic 55883	1	50	FA
International	Primer: Intergard 5000	2	150	A1
International	Finish: Interfine 878	1	50	
Jotun Paints	Primer: Jotamastic 80	2	200	U
(Europe) Ltd	Finish: Hardtop CA	1	75	
PPG Protective &	Primer: Sigmacover 400	2	125	PA
Marine Coating	Finish: PSX 700	1	75	FA
Sherwin Williams	Primer: Macropoxy C425V2	2	100	
Protective & Marine	Tie Coat: Sherwin M671	1	35	PA
Coatings	Finish: Kem-Kromik A165	1	35	
Sherwin Williams	Primer: Macropoxy C425V2	2	100	
Protective & Marine Coatings	Finish: Acrolon 1850	1	75	A1

## **Area K – Flight and Weatherdeck Systems**

Manufacturer	System	No. of Coats	NDFT Per Coat (μm)	DefStan 07-247
Chugoku Paints (UK)	Primer: Umeguard HS	1	125	PA
Ltd (Flight and	Finish: Camideck Finish type 2	2	208	FA
Weather deck)	Hangar Deck Repair: Camideck Repair Kit Type 2			
Chugoku (Deck	Primer: Umegard HS	1	150	
Margins)	Finish: Epicon Marine Finish	1	50	
Hempel (Flight and	Primer: Hempadur 45580 MIO 12430	1	100	PA
Weather Deck)	Finish: Hempel Non-Skid 45710	2	400	
Hempel (Deck Margins)	Hempadur 45143	3	125	PA
International	Primer: Intershield 300	1	150	PA
(Aluminium Decks)	Finish: Intershield 851	2	300	FA

## Area K – Flight and Weatherdeck Systems Continued

Manufacturer	System	No. of Coats	NDFT Per Coat (μm)	DefStan 07-247
International (Flight	Primer: Intergard 5000	1	150	A1
and Weather deck)	Finish: Intershield 851	2	300	Ai
International (Deck	Primer: Intergard 5000	1	150	PA
Margins)	Finish: Intergard 740	1	50	۲
Sherwin Williams	Primer: Macropoxy C425V2	1	125	PA
Protective & Marine	Finish: Epidek M339	2	200	1 / (
Coatings (Flight and Weather deck)	Repair: Epidek M339		282	
Sherwin Williams	Primer: Macropoxy C425V2	1	125	A1
(Deck Margins)	Finish: Acrolon 1850	1	60	Λ1

## **Area L&M – Interior Dry Compartments**

Manufacturer	System	No. of Coats	NDFT Per Coat (μm)	DefStan 07-247
Acotec	Humidur FP	1	400	A1
International	Primer: Intergard 5000	1	125	۸.1
International	Finish: Intergard 1735	1	50	A1
Sherwin Williams	Primer: Macropoxy C425V2	1	125	
Protective & Marine Coatings	Finish: Sher-Cryl M770	1	25	PA

## **Area N&O – Interior Wet Compartments**

Manufacturer	System	No. of Coats	NDFT Per Coat (μm)	DefStan 07-247
Acotec	Humidur FP	1	400	A1
International	Primer: Intergard 5000	1	125	A1
IIILEITIALIOITAI	Finish: Intergard 1735	1	50	A
PPG Protective &	Primer: Sigmacover 400	1	100	
Marine Coating (Cleansing Station)	Finish: PSX 700	1	125	PA
Sherwin Williams	Primer: Macropoxy C425V2	1	125	
Protective & Marine Coatings	Finish: Macropoxy M630V2	1	75	PA
Sherwin Williams	Primer: Macropoxy C425V2	1	125	
Protective & Marine Coatings (Magazine Finish)	Finish: Macropoxy M630V2	1	75	PA

## **Area P - Interior Decks**

Manufacturer	System	No. of Coats	NDFT Per Coat (µm)	DefStan 07-247
Acotec	Humidur FP	1	400	A1
Hempel Paints Ltd	Primer: Hempadur 45880 MIO 12430	1	100	PA
(Cleansing Station)	Finish: Hempadur 45143	1	100	

#### **Area P – Interior Decks Continued**

Manufacturer	System	No. of Coats	NDFT Per Coat (μm)	DefStan 07-247
International	Primer: Intergard 5000	1	125	A1
	Finish: Intergard 1735	1	50	
International	Primer: Intergard 5000	1	125	A1
(Cleansing Station)	Finish: Interfine 979	1	125	Α'
PPG Protective &	Primer: Sigmacover 400	1	100	PA
Marine Coating	Finish: Sigmacover 400	1	100	FA
Sherwin Williams	Primer: Macropoxy C425V2	1	125	
Protective & Marine Coatings	Finish: Macropoxy M630V2	1	75	PA

## **Area Q – Battery Compartments**

Manufacturer	System	No. of Coats	NDFT Per Coat (μm)	DefStan 07-247
International	Primer: Intergard 5000	1	150	A1
International	Finish: Intergard 1735	1	50	A I
Sherwin Williams	Primer: Macropoxy C425V2	1	100	
Protective & Marine Coatings	Finish: Macropoxy M630V2	1	75	PA

#### Area R - Cable Lockers and Cofferdams

Manufacturer	System	No. of Coats	NDFT Per Coat (μm)	DefStan 07-247
Acotec	Humidur FP	1	400	A1
Chugoku Paints (UK) Ltd	Bannoh 1500	1	125	PA
International	Intergard 5000	1	150	A1
Jotun Paints (Europe) Ltd	Jotacote Universal N10	2	150	A1
Sherwin Williams Protective & Marine Coatings	Macropoxy L524	2	125	PA

## Area S - Black/Grey & Water Ballast Tanks

Manufacturer	System	No. of Coats	NDFT Per Coat (μm)	DefStan 07-247	
Chugoku Paints (UK)	. ,		160	N/A	
Ltd	Spot Repair: CMP NOVA 5000 Barrier	1	300	IN/A	
Hempel Paints Ltd	Water Ballast: Hempadur Quattro 17634	2	160	N/A	
	Black & Grey Water: Hempadur 85671	2	100		
International	Water Ballast: Intergard 5000	2	160		
	Black & Grey Water: Interline 850	2	125	N/A	
	Galley Grey Water: Interline 994	3	100		

## Area S - Black/Grey & Water Ballast Tanks Continued

Manufacturer	System	No. of Coats	NDFT Per Coat (µm)	DefStan 07-247
	Water Ballast: Balloxy HB	1	160	
Jotun Paints	Black & Grey Water: Tankguard	1	150	N/A
(Europe) Ltd	Storage	ı	130	IN/A
	Black & Grey Water: Tankguard DW	1	150	
Maker Coating	Corroless EPF	1	200	N/A
Systems Ltd	Corroless RF35	1	200	IN/A
PPG Protective &	Plack & Crow Water: Sigmaphield 890	1	350	N/A
Marine Coatings	Black & Grey Water: Sigmashield 880	I	330	IN/A
Sherwin Williams				
Protective & Marine	Water Ballast Tanks: Macropoxy L524	2	160	N/A
Coatings				

# **Area T – Machinery Space Bilges**

Manufacturer	System	No. of Coats	NDFT Per Coat (μm)	DefStan 07-247
Chugoku Paints (UK) Ltd	Bannoh 1500	2	125	PA
International	Intergard 5000	1	175	A1
Sherwin Williams	Macropoxy L524	2	125	
Protective & Marine Coatings	Hygiene Coat: Macropoxy M630V2	1	75	PA

## Area U - AVCAT, Dieso, Lub & Hydraulic Oil Tanks

Manufacturer	System	No. of Coats	NDFT Per Coat (μm)	DefStan 07-247
Chugoku Paints (UK) Ltd	Epicon T-800	2	125	N/A
Hempel Paints Ltd	Hempadur 85671	3	100	N/A
International	Interline 850	2	125	N/A
Jotun Paints (Europe) Ltd	Tankguard Storage	1	125	N/A
Maker Coating	Corroless EPF	1	200	N/A
Systems Ltd	Corroless RF35	1	200	N/A
PPG Protective & Marine Coatings	Sigmaguard CSF 650	1	350	N/A
Sherwin Williams Protective & Marine Coatings	Macropoxy M922	2	200	N/A

#### Area V - Potable Water Tanks

Manufacturer	System	No. of Coats	NDFT Per Coat (μm)	DefStan 07-247
Hempel Paints Ltd	Hempadur 35560	2	200	N/A
International	Interline 925	1	300	N/A
PPG Protective &	Sigmaguard CSF 585	1	300	N/A
Marine Coatings	Signagualu CSF 300	1	300	IN/A

## Area W - Aqueous Film Forming Foam (AFFF) Tanks

Manufacturer	System	No. of Coats	NDFT Per Coat (μm)	DefStan 07-247
Chugoku Paints (UK) Ltd	Epicon T-800	2	125	N/A
Hempel Paints Ltd	Hempadur 85671	3	100	N/A
International	Interline 704	2	125	N/A
Jotun Paints (Europe) Ltd	Tankguard DW	1	150	N/A
Maker Coating	Corroless EPF	1	200	N/A
Systems Ltd	Corroless RF35	1	200	IN/A
PPG Protective & Marine Coatings	Sigmaguard CSF 650	1	350	N/A

## **Area X - Demineralised Water Tanks**

Manufacturer	System	No. of Coats	NDFT Per Coat (μm)	DefStan 07-247
Hempel Paints Ltd	Hempadur 85671	3	100	N/A
International	Interline 925	1	300	N/A
PPG Protective &	Sigmaguard CSF 650	1	350	N/A
Marine Coatings	Signaguaru Cor 000		330	IN/A

## **Area Y – Epoxy Holding Primer**

Manufacturer	System	No. of Coats	NDFT Per Coat (μm)	DefStan 07-247
Hempel Paints Ltd	Hempadur 15570	1	50	A2
International	Intergard 276	1	30	A1
PPG Protective &	Sigmacover 280	1	50	A1
Marine Coatings	Signacover 200	ı	30	A1

## Area Z - Primers for Non-Ferrous Metals & FRP

Manufacturer	System	No. of Coats	NDFT Per Coat (μm)	DefStan 07-247
Chugoku Paints (UK) Ltd	Stainless Steel: Bannoh 1500	1	125	PA
Hempel Paints Ltd	Standard: Hempadur 15553	1	50	A2
International	Aluminium, Stainless Steel, Zinc Spray, Galvanise: Intergard 276	1	30	A1
PPG Protective &	Aluminium, Stainless Steel, Zinc Spray, Galvanise: Sigmacover 280	1	50	A1
Marine Coatings	FRP Indicator Coat: Sigmacover 400	2	125	PA
Sherwin Williams Protective & Marine Coatings	Aluminium, Galvanise, Stainless Steel: Macropoxy L425	1	35	PA

#### **ANNEX C: SUBMARINE SYSTEMS**

- 4. Annex C covers the paint coatings that have been approved for use in submarine areas. The following information is included for each product:
  - a. The manufacturer,
  - b. The system,
  - c. The paint type,
  - d. The number of coats required,
  - e. The Nominal Dry Film Thickness (NDFT) per coat,
  - f. The Def Stan 07-247 category if applicable and,
  - g. The BR1326 SMTD category and reference.
- 5. Products highlighted in blue, represent products that do not fully meet the MoD requirements, in this instance DESShips-ENG-TES-husbandry should be contacted to ensure the product is suitable for the intended use.
- 6. Def Stan 07-247 references highlighted in grey represent products that are Pending Assessment (PA) and at current reaction to fire is unknown. Users should consider this when selecting products. Users should consider this when selecting products ensuring that any decision made is captured in the platform's safety case.

## **Area S1 – Pressure Hull & Superstructure Primer (Untiled Areas)**

Manufacturer	System	No. of Coats	NDFT Per Coat (μm)	DefStan 07- 247	BR 1326
Hempel Paints Ltd	Hempadur 45880	2	175	N/A	EXT
International	Intergard 5000	1	175	N/A	EXT
Maker Coating Systems Ltd	Corroless EPF	2	200	N/A	EXT
Sherwin Williams Protective & Marine Coatings	Macropoxy M922M	2	200	N/A	EXT

## Area S2a – Antifouling System(s) Foul Release / Defence (FRC/FD)

Manufacturer	System	No. of Coats	NDFT Per Coat (µm)	DefStan 07- 247	BR 1326
	Primer: Bannoh 1500	1	150	N/A	EXT
Chugoku Paints (UK) Ltd	Tie Coat: CMP Bioclean SG R	1	100	N/A	EXT
	Finish: CMP Bioclean R	1	100	N/A	EXT
	Primer: Hempadur 15570	2	125	N/A	EXT
Hempel Paints Ltd	Tie Coat: Hempel Nexus II 27400	1	100	N/A	EXT
	Finish: Hempaguard X7 89900	2	100	N/A	EXT
	Primer: Intershield 300	2	125	N/A	EXT
International	Tie Coat: Intersleek 737	1	100	N/A	EXT
	Finish: Intersleek 1100SR	1	Coat (μm)     247       150     N/A       100     N/A       100     N/A       125     N/A       100     N/A       125     N/A       100     N/A       150     N/A       150     N/A       150     N/A	N/A	EXT
	Primer: Sigmaprime 700	1	125	N/A	EXT
PPG Protective & Marine Coatings	Tie Coat: Sigmaglide 790	1	150	N/A	EXT
	Finish: Sigmaglide 1290	1	180	N/A	EXT

## **Area S2b – Antifouling Systems Self Polishing (SPC)**

Manufacturer	System	No. of Coats	NDFT Per Coat (μm)	DefStan 07- 247	BR 1326
Chugoku Paints (UK) Ltd	Primer: Bannoh 1500	1	150	N/A	EXT
	Tie Coat: Bannoh 1500 RZ	1	100	N/A	EXT
	Sea Grandprix 660 HS	1	150	N/A	EXT

## Area S2b - Antifouling Systems Self Polishing (SPC) Continued

Manufacturer	System	No. of Coats	NDFT Per Coat (μm)	DefStan 07- 247	BR 1326
	Primer: Hempadur 15570	2	125	N/A	EXT
Hempel Paints Ltd	Tie Coat: Hempadur 49183	1	TBC	N/A	EXT
	Finish: Hempel AF Globic 9000	2	100	N/A	EXT
	Primer: Intergard 5000	1	175	N/A	EXT
International	Tie Coat: Intergard 263	1	75	N/A	EXT
	Finish: Interspeed 6400	2	60	N/A	EXT
PPG Protective & Marine Coatings	Primer: Sigmaprime 700	1	150	N/A	EXT
	Tie Coat: Sigmacover 555	1	75	N/A	EXT
	Sigma Ecofleet 530	3	100	N/A	EXT

## **Area S3 – Pressure Hull & External Superstructure Finish (Untiled Areas)**

Manufacturer	System	No. of Coats	NDFT Per Coat (μm)	DefStan 07- 247	BR 1326
Hempel Paints Ltd	Hempadur 49183	1	TBC	N/A	EXT
International	Intergard 5000	1	125	N/A	EXT
Maker Coating Systems Ltd	Corroless EPF	1	200	N/A	EXT

## Area S4 - Periscopes & Masts

Manufacturer	System	No. of Coats	NDFT Per Coat (μm)	DefStan 07- 247	BR 1326
Sherwin Williams Protective & Marine Coatings	Macropoxy L425	1	35	N/A	BLI (A0565g)

## **Area S5 – Superstructure Casing (General Steelwork)**

Manufacturer	System	No. of Coats	NDFT Per Coat (µm)	DefStan 07- 247	BR 1326
International	Primer: Intergard 5000	1	175	N1/A	See ANNEX D
International	Finish: Intergard 5000	1	125	N/A	BLI, NF (A8103)
PPG Protective & Marine Coatings	Sigmacover 400	2	125	N/A	BLI (A6852)

## Area S6 - Walkways on Casing

Manufacturer	System	No. of Coats	NDFT Per Coat (µm)	DefStan 07- 247	BR 1326
Hammal Dainta Ltd	Primer: Hempadur 45880 MIO 12430	1	100	PA	EXT
Hempel Paints Ltd	Finish: Hempel Non- Skid 45340 Type 1	2	200	FA	EXT
International	Primer: Intergard 5000	1	150	A1	EXT
International	Finish: Intershield 851	2	300	AI	EXI

#### **Area S7 – Internal Dry Spaces**

Manufacturer	System	No. of Coats	NDFT Per Coat (μm)	DefStan 07- 247	BR 1326
	Primer: Intergard 5000	1	125	۸.1	See ANNEX D
International	Finish: Intergard 1735	1	50	A1	BCI (A4417)

#### **Area S8 – Internal Wet Compartments (Complete Re-Preservation)**

Manufacturer	System	No. of Coats	NDFT Per Coat (µm)	DefStan 07- 247	BR 1326
International	Primer: Intergard 5000	1	125	A1	See ANNEX D
miemational	Finish: Intergard 1735	1 50	AI	BCI (A4417)	
Sherwin Williams	Macropoxy C425V2	1	125	PA	See ANNEX D
Protective & Marine Coatings	Macropoxy M630V2	1	75		BLI (A6830)

#### **Area S9 – Group Exhaust Valves**

Consult SDA-IS-Struc3 due to lack of paints

## Area S10 - DSRV Seating

No painting should be attempted without consultation with SDA-IS-Struc3

#### **Area S11 – Interior Pressure Hull (Emergency Cooling Tanks)**

Manufacturer	System	No. of Coats	NDFT Per Coat (µm)	DefStan 07- 247	BR 1326
International (Trafalgar Class Jacket Tank)	Intergard 5000	2	125	N/A	BLI (A5713)
Maker Coating Systems Ltd	Primer: Corroless EPF	1	200	N/A	See ANNEX D
(Trafalgar Class Hard Tank)	Finish: TBC				

# Area S11 – Interior Pressure Hull (Emergency Cooling Tanks) Continued

Manufacturer	System	No. of Coats	NDFT Per Coat (μm)	DefStan 07- 247	BR 1326
Maker Coatings Systems Ltd	Primer: Corroless EPF	1	200	N/A	See ANNEX D
(Trafalgar Class Jacket Tank)	Finish: TBC			IV/A	
Maker Coating Systems	Primer: Corroless EPF	1	200	N/A	See ANNEX D
Ltd(External Surfaces)	Finish: TBC			14/7	
Performance Polymer Group (Repair Only)	Thermaguard CUI 650	TBC	TBC	N/A	BLI, BLP, E (A8287)
PPG Protective & Marine Coatings (Trafalgar Class Hard Tanks)	Phenguard 965	3	100	N/A	BLI (A7390)
PPG Protective & Marine Coatings (Vanguard Class High Pressure Decay Heat Removal (HPDHR)	Phenguard 965	3	100	N/A	BLI (A7390)
PPG Protective & Marine Coatings (Astute Class)	Phenguard 965	3	100	N/A	BLI (A7390)

# **Area S12 – Reactor Compartment**

Manufacturer	System	No. of Coats	NDFT Per Coat (μm)	DefStan 07- 247	BR 1326
International (Penetration) (Silver Heat Resistant Aluminium)	Intertherm 50	1-2	25	A2	BLI (A3501)
International	Primer: Intergard 5000	1	125	۸1	See ANNEX D
International	Finish: Intergard 1735	1	50	A1	BCI (A4417)

#### **Area S13 – Interior Decks**

Manufacturer	System	No. of Coats	NDFT Per Coat (μm)	DefStan 07- 247	BR 1326
International	Primer: Intergard 5000	1	125	TBC	See ANNEX D
	Finish: TBC			IBC	
PPG Protective and Marine Coatings	Sigmacover 400	2	125	PA	BLI (A6854)

#### **Area S13 – Interior Decks Continued**

Manufacturer	System	No. of Coats	NDFT Per Coat (μm)	DefStan 07- 247	BR 1326
Sherwin Williams Protectve &	Primer: Macropoxy C425V2	1	175	D.4	See ANNEX D
Marine Coatings	Finish: Macropoxy M630V2	1	75	PA	BLI (A9116)

## **Area S14 – Battery Compartments**

Manufacturer	System	No. of Coats	NDFT Per Coat (μm)	DefStan 07- 247	BR 1326
International	Primer: Intergard 5000	1	125	TBC	See ANNEX D
	Finish: TBC			TBC	
Sherwin Williams Protectve & Marine Coatings	Macropoxy C425V2	1	175	PA	See ANNEX D
	Macropoxy M630V2	1	75	r A	BLI (A6833)

## **Area S15 – Machinery Space Bilges & Mounted Machinery Rafts**

Manufacturer	System	No. of Coats	NDFT Per Coat (μm)	DefStan 07- 247	BR 1326
International	Intergard 5000	1	175	A1	BLI (A5713)
International (Finish for	Primer: Intergard 5000	1	125	TDO	See ANNEX D
Mounted Machinery Rafts)	Finish: TBC			TBC	

## Area S16 - Bulk Fuel & Oil, Lube Oil, Hydraulic & LP Air Tanks

Manufacturer	System	No. of Coats	NDFT Per Coat (µm)	DefStan 07- 247	BR 1326
Chugoku Paints (UK) Ltd	Cleankeep 5000	1	300	N/A	BLI (A1687)
International	Interline 850	2	125	N/A	See Annex D
Maker Coating	Primer: Corroless EPF	1	200	N/A	See ANNEX D
Systems Ltd	Finish: TBC			IN/A	

#### **Area S17 - Potable Water Tanks**

Manufacturer	System	No. of Coats	NDFT Per Coat (μm)	DefStan 07- 247	BR 1326
International	Interline 925	1	300	N/A	BLI (A2236)

## Area S18 - Slop Drain Tanks

Mar	nufacturer	System	No. of Coats	NDFT Per Coat (μm)	DefStan 07- 247	BR 1326
Mak	er Coating	Primer: Corroless EPF	1	200	N/A	See ANNEX D
Sys	stems Ltd	Finish: TBC			IN/A	

## Area S19 - AFFF Tanks

Manufacturer	System	No. of Coats	NDFT Per Coat (µm)	DefStan 07- 247	BR 1326
Chugoku Paints (UK) Ltd	Cleankeep 5000	1	300	N/A	BLI (A1687)
Maker Coating	Primer: Corroless EPF	1	200	N/A	See ANNEX D
Systems Ltd	Finish: TBC			IN/A	

#### **Area S20 - Demineralised Water Tanks**

Consult DES SM PG-NavArch3b for latest approved coatings

## **Area S21 – Holding Primer (Blasted Steel Work)**

Manufacturer	System	No. of Coats	NDFT Per Coat (µm)	DefStan 07- 247	BR 1326
Chugoku Paints (UK) Ltd	NZ Primer S	1	25	N/A	BLI (A7303)
International	Intergard 269	1	30	N/A	BLI (A5954)
Jotun Paints (Europe) Limited	Muki EPS	1	20	N/A	BLI (A4527)
Sherwin Williams Protective & Marine Coatings	Macropoxy L574	1	25	N/A	BLI (A0565f)

#### **Area S22 - Primers for Non-Ferrous Metals**

Manufacturer	System	No. of Coats	NDFT Per Coat (μm)	DefStan 07- 247	BR 1326
International (Aluminium, Stainless Steel, Zinc Spray & Galvanise)	Intergard 276	1	30	A1	BLI, BLP (A7304)
PPG Protective & Marine Coatings	Sigmacover 400	2	125	PA	See Annex D
Sherwin Williams Marine Coatings (Aluminium, Stainless Steel & Galvanise)	Macropoxy L425	1	35	PA	BLI (A0565g)
Sherwin Williams Protective & Marine Coatings (Zinc Spray)	Macropoxy L574	1	25	PA	BLI (A0565f)

#### Area S23 - High Erosion Area

## Area S24 - Beneath Tiling

Manufacturer	System	No. of Coats	NDFT Per Coat (μm)	DefStan 07- 247	BR 1326
Maker Coating Systems Ltd	Corroless EPF	2	200	N/A	EXT
Wassay Basins	UW46 Primer			N/A	EXT
Wessex Resins	UW 46 Adhesive			IN/A	

## **Area S25 – System for Coating Natural Rubber Mounts**

Applied by mount supplier not to be touched up once finished

## Area S26 – Internal Nuts & Bolts and to Fill Gaps Between Canning Plates & Lead Shielding

#### Area S27 - Sea Water Tanks

Manufacturer	System	No. of Coats	NDFT Per Coat (µm)	DefStan 07- 247	BR 1326
Chugoku Paints	Umeguard HS	2	160	N/A	BLI (A1650)
(ŪK) Ltd	Bannoh 1500	2	160	N/A	BLI (A7302)
International	Intergard 5000	2	160	N/A	BLI (A5713)
Jotun Paints (Europe) Ltd	Balloxy HB	2	160	N/A	BLI (A1156)
Sherwin Williams Protective & Marine Coatings	Macropoxy L524	2	160	N/A	BLI (A6839)
Sherwin Williams Protective & Marine Coatings (Repair only)	Duraplate 301W	ТВС	TBC	N/A	BLI, LP (A8731)

#### Area S28 - LILO/Payload Bay Chamber Internal

Consult SDA-IS-Struc3b for latest approved coatings

## ANNEX D: PRODUCT STOCK NUMBERS (NSNs) AND BR 1326 REFERENCES

## **A&E Group**

Product	BR 1326	VOC (g/l)	Pack Size	NSN
Enviropeel E170	N/A	0	10 Kg	8030-99-598-8967

#### Acotec

Product	BR 1326	VOC (g/I)	Pack Size	NSN
Humidur FP	N/A	0	TBC	TBC

#### **Alocit**

Product	BR 1326	VOC (g/l)	Pack Size	NSN
Alocit 28.15	N/A	0	30 Kg	99-248-4702

## **Aquarium Marine Coatings LTD**

Product	BR 1326	VOC (g/l)	Pack Size	NSN
Copper Coat	N/A	0	0.5 ltrs	8010-99-298-0192
Copper Coat	N/A	0	1 ltrs	8010-99-349-7150

#### **Arrow Chemicals**

Product	BR 1326	VOC (g/l)	Pack Size	NSN
Ensign	N/A	0	TBC	TBC

#### Belzona

Product	BR 1326	VOC (g/l)	Pack Size	NSN
Belzona 1311	N/A	0	2 Kg	99-598-6837
BELZONA 1341	BLI	5	5 Kg	99-322-3979
BELZONA 1041	(A0704)	3	o rtg	00-02E-0010
Belzona 4131 Magma Screed	N/A	N/A	20 Kg	8030-99-753-8764
Belzona 4911 Magma TX Conditioner	N/A	N/A	450 g	8030-99-811-6037
Belzona 5811 Immersion Grade Beige	N/A	32	4 Itrs	8010-99-217-6523
Belzona 5811 Immersion Grade Beige	N/A	32	16 Itrs	8010-99-847-3518
Belzona 5811 Immersion Grade Grey	N/A	32	4 Itrs	8010-99-988-4411
Belzona 5811 Immersion Grade Grey	N/A	32	16 Itrs	8010-99-879-5781
Belzona 5831	N/A	0	20 Itrs	8010-99-980-0440
Belzona 9221 Surefoot Grit	N/A	N/A	2 Kg	5350-99-436-3070

#### **Cactus Industrial**

Product	BR 1326	VOC (g/l)	Pack Size	NSN
Kansai Sureseal 1208UWE	N/A	25	1.125 ltrs	8010-99-847-3498

# Chugoku Paints (UK) LTD

Product	BR 1326	VOC (g/l)	Pack Size	NSN
Bannoh 1500 Grey	BLI (A7302)	286	20 Itrs	8010-99-594-2828
Bannoh 1500 Red Brown	EXT	286	20 Itrs	8010-99-671-4223
Bannoh 1500 White	EXT	286	20 Itrs	8010-99-847-9236
Bannoh 1500 RZ Black	EXT	319	5 ltrs	8010-99-217-5165
Bannoh 1500 RZ Black	EXT	319	20 Itrs	8010-99-671-3957
Bannoh 1500 RZ Grey	EXT	319	5 ltrs	8010-99-851-0865
Bannoh 1500 RZ Grey	EXT	319	20 Itrs	8010-99-476-7885
Bannoh 1500 RZ Plum	EXT	319	5 ltrs	8010-99-499-0158
Bannoh 1500 RZ Plum	EXT	319	20 Itrs	8010-99-993-2082
Camideck Finish Type 1 Black	N/A	374	20 Itrs	99-543-0790
Camideck Finish Type 1 Green	N/A	374	5 ltrs	99-543-0791
Camideck Finish Type 1 Red	N/A	374	TBC	99-543-0793
Camideck Finish Type 1 White	N/A	374	5 ltrs	99-541-9583
Camideck Finish Type 2 BS381C 640	N/A	374	20 Itrs	8010-99-147-1303
Camideck Repair Kit Type 1	N/A	TBC	TBC	8010-99-300-7241
Camideck Repair Kit Type 2	N/A	TBC	TBC	TBC
Cleankeep 5000	BLI (A1687)	0	20 ltrs	8010-99-846-9828
CMP Bioclean HB Black	N/A	261	20 Itrs	8010-99-157-0240
CMP Bioclean HB Red Brown	N/A	261	20 Itrs	8010-99-976-4197
CMP Bioclean Plus Black	N/A	207	16 ltrs	8010-99-508-3742
CMP Bioclean Plus Red	N/A	207	16 ltrs	8010-99-236-6344
CMP Bioclean R Black	EXT	325	16 ltrs	8010-99-447-2539
CMP Bioclean R Red Brown	EXT	325	16 ltrs	8010-99-157-0242
CMP Bioclean SG R	N/A	385	TBC	TBC
CMP NOVA 5000 Barrier	N/A	0	8 Kg	8030-99-847-0896
Epicon T-800 Grey	N/A	359	20 Itrs	8010-99-846-9834
Epicon T-800 Red Brown	N/A	359	20 Itrs	8010-99-753-5350
NZ Primer S Red Oxide	BLI (A7303)	659	20 ltrs	8010-99-595-6056
Sea Grandprix 660 HS - Black	EXT	324	20 Itrs	8010-99-994-0641
Sea Grandprix 660 HS - Brown	EXT	324	20 Itrs	8010-99-362-2214
Sea Grandprix 660 HS - Light Brown	EXT	324	20 Itrs	8010-99-877-2315
Sea Grandprix 1000L Brown	N/A	408	20 Itrs	8010-99-671-5989
Sea Grandprix 1000L Light Brown	N/A	408	20 Itrs	8010-99-350-3772
Spar Varnish	N/A	433	5 ltrs	8010-99-157-1808
Umeguard HS Grey	BLI (A1650)	158	5 ltrs	8010-99-126-9478
Umeguard HS Silver	N/A	158	5 Itrs	8010-99-264-0145
Umeguard HS White	N/A	158	5 Itrs	8010-99-564-2409

## **Corrocoat LTD**

Product	BR 1326	VOC (g/l)	Pack Size	NSN
Corrocoat Zip E	N/A	TBC	5 Itrs	8010-99-258-6049
Corrocoat Zip E	N/A	TBC	10 Itrs	8010-99-357-9661
Corrocoat Zip E	N/A	TBC	20 Itrs	8010-99-879-5783

## **Corrocoat LTD Continued**

Product	BR 1326	VOC (g/l)	Pack Size	NSN
Polyglass VE	N/A	TBC	10 Itrs	8010-99-217-6714
Polyglass VE	N/A	TBC	20 Itrs	8010-99-969-5393
Polyglass VEF	N/A	TBC	10 Itrs	8010-99-443-6326
Polyglass VEF	N/A	TBC	20 Itrs	8010-99-472-2809
Polyglass VE Hand Applied	N/A	TBC	5 ltrs	8010-99-887-2418
Polyglass VE Hand Applied	N/A	TBC	10 Itrs	8010-99-157-2220
Polyglass VE Hand Applied	N/A	TBC	20 Itrs	8010-99-616-1935
Polyglass Zipcoat	N/A	TBC	10 Itrs	8010-99-407-7618
Polyglass Zipcoat	N/A	TBC	20 Itrs	8010-99-753-9548

## **DURIEU S.A**

Product	BR 1326	VOC (g/l)	Pack Size	NSN
Durieu Rustol Owatrol Oil	N/A	750	20 Itrs	8030-14-605-5515

## **Hempel Paints LTD**

Product	BR 1326	VOC (g/l)	Pack Size	NSN
AF Globic 9000 78952 Black 19990	N/A	370	20 Itrs	8010-99-496-6897
AF Globic 9000 78952 Brown 60600	N/A	370	20 Itrs	8010-99-182-3980
AF Globic 9000 78952 Red 51110	N/A	370	20 Itrs	8010-99-894-2161
Galvosil 15700	N/A	434	15 Itrs	8010-99-593-8923
Hempadur 15553 Grey 11320	N/A	388	5 ltrs	8010-99-753-1967
Hempadur 15553 Grey 11320	N/A	388	20 Itrs	8010-99-671-3559
Hempadur 15570 Light Grey 12430	EXT	430	5 ltrs	8010-99-943-1152
Hempadur 35560 Cream 20320	N/A	0	20 Itrs	8010-22-626-9620
Hempadur 35560 Red 50900	N/A	0	19.4 ltrs	8010-99-310-1262
Hempadur 45143 BS4800 14C39	N/A	330	5 ltrs	8010-99-471-1920
Hempadur 45143 Red 50630	N/A	330	5 ltrs	8010-99-535-5832
Hempadur 45143 White 10000	N/A	330	5 ltrs	8010-99-602-7280
Hempadur 45880 Black 19990	EXT	220	5 ltrs	8010-99-414-4162
Hempadur 45880 Black 19990	EXT	220	20 Itrs	8010-99-350-3748
Hempadur 45880 MIO Grey 12430	EXT	198	5 ltrs	8010-99-803-7233
Hempadur 45880 MIO Grey 12430	EXT	198	20 Itrs	8010-99-479-5449
Hempadur 45880 White	BLI (A1687)	0	20 ltrs	8010-99-846-9828
Hempadur 49183	N/A	261	20 Itrs	8010-99-157-0240
Hempadur 85671 Light Grey 11150	N/A	261	20 Itrs	8010-99-976-4197
Hempadur 85671 Light Red 50900	N/A	207	16 ltrs	8010-99-508-3742
Hempadur Multi-Strength GF 35870 Black 19990	N/A	207	16 ltrs	8010-99-236-6344
Hempadur Multi-Strength GF 35870 Grey 11480	EXT	325	16 ltrs	8010-99-447-2539
Hempadur Quattro 17634 Red 50630	EXT	325	16 ltrs	8010-99-157-0242
Hempadur Quattro 17634 Yellow 22090	N/A	385	TBC	TBC

# **Hempel Paints LTD Continued**

Product	BR 1326	VOC (g/l)	Pack Size	NSN
Hempaguard X7 89900 Hydrogel c/w	N/A	0	8 Kg	8030-99-847-0896
Biocides Black 19740	IN/A	U	o Ny	0030-99-047-0090
Hempaguard X7 89900 Hydrogel c/w	N/A	359	20 ltrs	8010-99-846-9834
Biocides Red 59161	IN/A	339	20 105	0010-99-040-9034
Hempasil 77300	N/A	359	20 Itrs	8010-99-753-5350
Hempasil Nexus X-Tend 27500 Yellow	N/A	259	20 Itrs	8010-99-850-1509
23410	IN/A	239	20 103	0010-99-050-1509
Hempasil X3+ 87500 Hydrogel Silicone	N/A	265	20 Itrs	8010-99-269-5072
Black 19990	IN/A	203	20 103	0010-99-209-3072
Hempasil X3+ 87500 Hydrogel Silicone	N/A	265	20 Itrs	8010-99-846-3921
Red 59151	IN/A	203	20 103	0010-99-040-3921
Hempel AF Olympic +	EXT	365	TBC	TBC
Hempel Deck Repair Kit 942 GB	N/A	N/A	2 x 1 ltrs	99-471-2960
Hempel Marine Varnish 02220	N/A	430	5 ltrs	99-224-5783
Hempel Nexus II 27400 Light Grey 11070	EXT	400	20 Itrs	8010-99-969-4772
Hempel Non-Skid 45340 Black	N/A	347	5 ltrs	99-351-4222
Hempel Non-Skid 45340 BS381C 632	N/A	335	20 ltrs	8010-99-670-9581
Type 1	IN/A	333	20 105	0010-99-070-9301
Hempel Non-Skid 45340 Type 1 Black	EXT	335	20 Itrs	8010-99-480-7979
Hempel Non-Skid 45340 White	N/A	347	5 ltrs	99-323-1118
Hempel Pro Acrylic 55883 Black	N/A	380	5 ltrs	8010-99-665-1287
Hempel Pro Acrylic 55883 Black	N/A	380	20 Itrs	8010-99-871-7371
Hempel Pro Acrylic 55883 BS381C 676	N/A	380	5 ltrs	8010-99-296-4348
Hempel Pro Acrylic 55883 BS381C 676	N/A	380	20 Itrs	8010-99-157-4045
Hempel Pro Acrylic 55883 Pale Green	N/A	380	5 Itrs	8010-99-847-8033
Hempel Pro Acrylic 55883 Pale Green	N/A	380	20 Itrs	8010-99-472-3498
Hempel Pro Acrylic 55883 Pigeon Blue	N/A	380	5 Itrs	8010-99-245-8686
Hempel Pro Acrylic 55883 Pigeon Blue	N/A	380	20 ltrs	8010-99-217-7447
Hempel Pro Acrylic 55883 White	N/A	380	5 Itrs	8010-99-217-7751
Hempel Pro Acrylic 55883 White	N/A	380	20 Itrs	8010-99-126-7775
Hempel Zinc Primer 16490	N/A	567	TBC	8010-22-615-7231

## **HMG**

Product	BR 1326	VOC (g/l)	Pack Size	NSN
Architectural Polyester 827 Series	N/A	TBC	TBC	TBC

## **Indestructible Paints**

Product	BR 1326	VOC (g/l)	Pack Size	NSN
CDCR2 Deck Coating Black	N/A	480	4 Itrs	8010-99-493-5807
CDCR2 Deck Coating Black	N/A	480	12 Itrs	8010-99-865-8970
CDCR2 Deck Coating Blue	N/A	480	4 Itrs	8010-99-191-1639
CDCR2 Deck Coating Blue	N/A	480	12 Itrs	8010-99-616-2200
CDCR2 Deck Coating CAT	N/A	TBC	1 ltrs	8010-99-847-6608
CDCR2 Deck Coating Grey	N/A	480	4 Itrs	8010-99-959-6403
CDCR2 Deck Coating Grey	N/A	480	12 Itrs	8010-99-403-4431
CDCR2 Deck Coating White	N/A	480	4 Itrs	8010-99-157-3122

## **Indestructible Paints Continued**

Product	BR 1326	VOC (g/l)	Pack Size	NSN
CDCR2 Deck Coating White	N/A	480	12 Itrs	8010-99-918-6159
IP3-6700 Epoxy Primer Green	N/A	350	1 ltrs	8010-99-337-6640
IP3-6700 Epoxy Primer Green	N/A	350	5 ltrs	8010-99-156-5170
IP3-6971 Epoxy Finish	N/A	420	1 Itrs	8010-99-436-3103
IP3-6971 Epoxy Finish	N/A	420	5 ltrs	8010-99-868-0774
Ipstrip 500	N/A	N/A	5 ltrs	8010-99-564-1047
Ipstrip 500	N/A	N/A	25 Itrs	8010-99-584-2854

## International

Product	BR 1326	VOC (g/l)	Pack Size	NSN
Interfine 629 HS Black	N/A	336	5 ltrs	8010-99-375-3200
Interfine 629 HS BS381C 225	N/A	336	5 ltrs	8010-99-957-7410
Interfine 629 HS BS381C 537	N/A	336	5 ltrs	8010-99-535-9034
Interfine 629 HS Dark Weather Work Grey	N/A	339	5 ltrs	8010-99-959-5324
Interfine 629 HS Dark Weather Work Grey	N/A	339	20 Itrs	8010-99-258-5551
Interfine 629 HS Dazzle Grey	N/A	339	5 Itrs	8010-99-564-1369
Interfine 629 HS Dazzle Grey	N/A	339	20 Itrs	8010-99-564-1371
Interfine 629 HS Light Weather Work	N/A	339	5 ltrs	8010-99-920-5440
Grey	IN/A	339	อ แร	0010-99-920-5440
Interfine 629 HS Light Weather Work	N/A	339	20 ltrs	8010-99-156-9062
Grey	IN/A	339	20 105	0010-99-150-9002
Interfine 629 HS Medium Sea Grey	N/A	339	5 ltrs	8010-99-380-1890
Interfine 629 HS Medium Sea Grey	N/A	339	20 Itrs	8010-99-940-7153
Intergard 263 Tie Coat Light Grey	N/A	379	20 Itrs	8010-99-133-3854
Intergard 269 Protective Primer	BLI	411	20 ltrs	8010-99-983-0743
Intergard 200 Frotestive Frimer	(A5954)	411		
Intergard 276 Grey	BLI, BLP	411	20 Itrs	8010-66-158-8437
morgana 270 Grey	(A7304)	711	20 100	0010 00 100 0401
Intergard 276 White	BLI, BLP	411	20 ltrs	8010-99-564-0695
	(A7304)			
Intergard 740 Black	N/A	420	5 ltrs	99-488-7443
Intergard 740 Black ECY999/A	N/A	420	20 Itrs	8010-99-285-3824
Intergard 740 BS381C 640	N/A	420	5 ltrs	8010-99-182-2627
Intergard 740 Green	N/A	420	20 ltrs	99-262-7677
Intergard 740 Red Oxide	N/A	420	5 Itrs	99-377-5457
Intergard 740 Signal Red	N/A	420	20 Itrs	8010-99-277-2965
Intergard 740 White	N/A	420	5 Itrs	99-773-8674
Intergard 740 Yellow	N/A	420	5 Itrs	99-969-1037
Intergard 1735 Light Grey	BCI	132	5 ltrs	8010-99-615-7042
Intergula 1700 Light Grey	(A4417)	102	0 10 0	0010 00 010 7042
Intergard 1735 WB BS381C 640	BCI	132	5 ltrs	8010-99-702-0607
	(A7275)			
Intergard 1735 WB BS4800 00A01	N/A	132	5 ltrs	8010-99-255-0527
Intergard 1735 WB BS4800 14C39	N/A	132	5 ltrs	8010-99-483-1994
Integrard 1735 White	BCI	132	TBC	TBC
0	(A4417)			
Intergard 5000 Aluminium	N/A	220	20 Itrs	8010-99-846-1310

## **International Continued**

Product	BR 1326	VOC (g/l)	Pack Size	NSN
Intergard 5000 Black	BLI, NF (A8103)	179	20 ltrs	8010-99-345-8079
Intergard 5000 BS4800 00A01	BLI (A5713)	179	5 Itrs	8010-99-000-5256
Intergard 5000 Buff	N/A	179	20 Itrs	8010-99-156-8012
Intergard 5000 Green	BLI (A5713)	179	5 ltrs	8010-99-555-1384
Intergard 5000 White	BLI (A5713)	179	20 ltrs	8010-99-366-6762
Interlac 678	N/A	373	5 ltrs	99-328-9646
Interfine 878 BS381C 676	N/A	246	5 ltrs	8010-99-274-4682
Interfine 878 Black	N/A	246	5 ltrs	8010-99-907-6683
Interfine 878 Black	N/A	246	20 Itrs	8010-99-280-2953
Interfine 979 White	N/A	165	5 Itrs	8010-99-168-7337
Interfine 979 Green	N/A	165	5 Itrs	8010-99-729-7357
Interline 704	N/A	385	20 Itrs	8010-99-555-6072
Interline 850 Grey	N/A	212	20 Itrs	8010-99-690-8481
Interline 850 White	N/A	212	20 Itrs	8010-99-669-8513
Interline 925	BLI (A2236)	1	20 Itrs	8010-99-131-8010
Interline 925 Cream	BLI (A2236)	1	20 Itrs	8010-99-216-8379
Interline 994 Buff	N/A	290	5 ltrs	8010-99-379-1407
Interline 994 Buff	N/A	290	20 Itrs	8010-99-391-4659
Interline 994 Grey	N/A	290	5 Itrs	8010-99-258-5403
Interline 994 Grey	N/A	290	20 Itrs	8010-99-238-9885
Interplus 4101 Yellow	N/A	N/A	25 Itrs	8030-99-846-2819
Interplus 4103 Yellow	N/A	N/A	25 Itrs	8030-99-369-2168
Interpon D1036 Satin (70)	N/A	TBC	TBC	TBC
Interpon Redux Plus AL258F	N/A	TBC	TBC	TBC
Intershield 300	EXT	386	10 Itrs	8010-99-151-9594
Intershield 851 Black	N/A	169	TBC	TBC
Intershield 851 BS381C 640	N/A	169	20 Itrs	8010-99-391-0953
Intershield 852 Black	N/A	134	4.25 ltrs	8010-99-250-1864
Intershield 852 BS381C 632	N/A	134	5 ltrs	8010-99-149-8996
Intershield 852 BS381C 640	N/A	134	5 Itrs	8010-99-583-1344
Intershield 852 Green	N/A	134	4.25 ltrs	8010-99-871-6360
Intershield 852 Red	N/A	134	4.25 ltrs	8010-99-666-9269
Intershield 852 White	N/A	134	5 Itrs	8010-99-968-9269
Intersleek 737 Grey	EXT	325	10 ltrs	8010-99-396-1959
Intersleek 737 Pink	EXT	325	10 ltrs	8010-99-918-1064
Intersleek 1100SR Black	EXT	248	10 ltrs	8010-99-615-7741
Intersleek 1100SR Red	EXT	248	10 ltrs	8010-99-841-5218
Intersleek 7180 Red Brown	N/A	377	20 Itrs	99-593-3810
Intersmooth 7460 Red	N/A	425	20 Itrs	8010-99-216-8317
Interspeed 6400	EXT	358	20 Itrs	8010-33-209-1579
Intertherm 50 Aluminium	BLI (A3501)	495	6 ltrs	8010-99-969-0549

## **International Continued**

Product	BR 1326	VOC (g/l)	Pack Size	NSN
Intertherm 891 Aluminium	N/A	425	5 ltrs	8010-99-988-8802
Intertherm 891 Aluminium	N/A	425	20 Itrs	8010-99-753-8906
Interzinc 22 Greenish Grey	BLI	470	14 Itrs	99-927-5431
interzine 22 Greenish Grey	(A8849)	470	14 103	99-927-0401
Interzinc 72 Blue	N/A	410	10 Itrs	8010-99-981-4272
Interzinc 72 Grey	N/A	410	10 Itrs	8010-99-993-5751
Interzone 101 Green	N/A	0	12 Itrs	99-915-9726

# Jotun Paints (Europe) LTD

Product	BR 1326	VOC (g/l)	Pack Size	NSN
Balloxy HB Light Green	BLI (A1156)	150	18 ltrs	8010-17-108-7825
Hardtop CA BS381C 676	N/A	340	5 ltrs	8010-99-846-3401
Hardtop CA BS381C 676	N/A	340	20 Itrs	8010-99-368-1686
Hardtop CA BS4800 00A01	N/A	340	5 ltrs	8010-99-577-8447
Hardtop CA BS4800 00A01	N/A	340	TBC	TBC
Hardtop Optima BS381C 676	N/A	215	5 ltrs	8010-99-992-1998
Hardtop Optima BS381C 676	N/A	215	20 Itrs	8010-99-436-0000
Jotacote Universal N10 Red	N/A	239	20 Itrs	8010-99-754-5667
Jotacote Universal N10 Grey	N/A	239	20 Itrs	8010-99-407-9318
Jotacote Universal N10 White	N/A	239	20 Itrs	8010-99-616-2454
Jotamastic 80 Aluminium Red Tone	N/A	145	5 Itrs	8010-99-226-7124
Jotamastic 80 Aluminium Red Tone	N/A	145	20 Itrs	8010-99-235-5945
Marathon IQ 2	N/A	42	TBC	TBC
Muki EPS Red	BLI (A4527)	610	18.5 ltrs	8010-99-564-0809
Safeguard Universal ES Plum	N/A	330	18 Itrs	8010-99-671-3575
Seaquantum Classic S Dark Red	N/A	460	20 Itrs	8010-99-156-7984
Seaquantum Ultra S Dark Red	N/A	460	20 Itrs	8010-99-690-8855
Seaquest Red	N/A	247	18.45 ltrs	8010-99-937-0885
Spontan Varnish	N/A	470	5 ltrs	99-161-6220
Tankguard DW Light Grey	N/A	2	15 ltrs	8010-99-241-9602
Tankguard DW White	N/A	2	15 ltrs	8010-99-846-3419
Tankguard Storage Light Grey	N/A	310	18.8 ltrs	8010-99-156-7988
Tankguard Storage Light Red	N/A	310	18.8 ltrs	8010-99-359-5632
Tankguard Storage Red	N/A	310	18.8 ltrs	8010-99-959-5076

## **Maker Coating Systems LTD**

Product	BR 1326	VOC (g/l)	Pack Size	NSN
Biofix 561 Lt Black	N/A	0	7.5 ltrs	99-133-9985
Corroless CCI 355	N/A	N/A	20 Kg	9150-99-676-5736
Corroless EPF Black	EXT	80	5 Itrs	8010-99-212-7555

## **Maker Coating Systems LTD Continued**

Product	BR 1326	VOC (g/l)	Pack Size	NSN
Corroless EPF Buff	N/A	80	5 Itrs	8010-25-150-0972
Corroless EPF Silver grey	BLI	80	TBC	TBC
Corroless Er i Cliver grey	(A8430)	00	100	100
Corroless RF35 Grey	N/A	93	5 Itrs	8010-99-337-0778
Corroless RF35 White	N/A	93	5 Itrs	8010-25-150-0973
Zinga	N/A	537	5 Kg	99-884-0220

#### **N A Robson**

Product	BR 1326	VOC (g/l)	Pack Size	NSN
Back To Nature VIII	N/A	N/A	N/A	99-361-6273

#### **Parker Chomerics**

Product	BR 1326	VOC (g/l)	Pack Size	NSN
Cho-Shield 610	N/A	591	7 Itrs	5999-01-703-3871

# **Performance Polymer Group**

Product	BR 1326	VOC (g/l)	Pack Size	NSN
Thermaguard CUI 650	BLI, BLP, E (A8287)	342	TBC	TBC

## **PPG Protective & Marine Coatings**

Product	BR 1326	VOC (g/l)	Pack Size	NSN
91-92 Thinner (for Phenguard 965)	BLI (A4904)	TBC	5 ltrs	8010-17-054-9628
Envirocron PCS P4 Series	N/A	TBC	TBC	TBC
Phenguard 965 Grey	BLI (A7390)	329	20 ltrs	8010-99-671-3967
Phenguard 965 Off-White	BLI (A7390)	329	20 Itrs	8010-99-671-6996
Phenguard 965 Pink	BLI (A7390)	329	20 Itrs	8010-99-371-3796
PSX 700 BS4800 14C39	N/A	164	5 Itrs	8010-17-113-6169
PSX 700 White	N/A	164	5 Itrs	8010-17-113-5689
Sigmacover 280 LT 7417 Yellow	N/A	432	20 Itrs	8010-99-569-7697
Sigmacover 400 Black	BLI (A6852)	106	20 ltrs	8010-99-507-5313
Sigmacover 400 Blue	N/A	106	20 Itrs	8010-99-157-1462
Sigmacover 400 Bright Yellow	N/A	106	20 Itrs	8010-99-671-6874
Sigmacover 400 Brunswick Green	BLI (A6854)	106	20 Itrs	8010-99-157-1463
Sigmacover 400 Grey	N/A	106	20 Itrs	8010-99-156-8080
Sigmacover 400 Red	N/A	106	20 Itrs	8010-99-847-2868
Sigmacover 400 Steel	N/A	106	20 Itrs	8010-99-320-1413
Sigmacover 400 Storm	N/A	106	20 Itrs	8010-99-564-3846
Sigmacover 400 White	N/A	106	20 Itrs	8010-99-156-8092

## **PPG Protective & Marine Coatings Continued**

Product	BR 1326	VOC (g/l)	Pack Size	NSN
Sigmacover 555	N/A	387	TBC	8010-99-902-5868
Sigmadur 540 BS381C 676	N/A	411	20 Itrs	8010-99-671-3651
Sigmadur 540 Extra Dark Sea Grey	N/A	411	20 Itrs	8010-99-846-3541
Sigma Ecofleet 530 Black	EXT	339	20 Itrs	8010-99-375-0408
Sigma Ecofleet 530 Brown	EXT	339	20 Itrs	8010-99-996-2266
Sigma Ecofleet 530 Red Brown	EXT	339	20 Itrs	8010-99-153-6929
Sigmaglide 790	EXT	187	20 Itrs	8010-99-406-0976
Sigmaglide 1290 Black	EXT	118	TBC	8010-99-217-0543
Sigmaguard CSF 585 Blue	N/A	6	20 Itrs	8010-17-120-3206
Sigmaguard CSF 650 Grey	N/A	143	20 Itrs	8010-99-489-1723
Sigmaguard CSF 650 White	N/A	143	20 Itrs	8010-99-376-9810
Sigmaguard CSF 650 Red Brown	N/A	143	20 Itrs	8010-99-902-6226
Sigmaprime 700	EXT	313	TBC	TBC
Sigmarine 42	N/A	393	1 ltr	8010-99-364-1912
Sigmarine 42	N/A	393	5 ltrs	8010-99-157-1792
Sigmashield 880 Black	N/A	207	20 Itrs	8010-99-871-5235
Sigmashield 1200	N/A	143	TBC	8010-99-840-4140
Sigmatherm 500	N/A	600	5 ltrs	8010-99-858-6097
Sigmatherm 500	N/A	600	20 Itrs	8010-99-371-3802
Sigmazinc 19	N/A	584	2 ltrs	99-152-6131
T-Phos 53 Pre-treatment	N/A	TBC	TBC	TBC

# **Sherwin Williams Protective & Marine Coatings**

Product	BR 1326	VOC (g/l)	Pack Size	NSN
Acrolon 1850 White	N/A	345	5 Itrs	8010-99-217-7329
Duraplate 301W Grey	BLI, LP (A8731)	100	4 Itrs	8010-99-157-4065
Duraplate 301W Grey	BLI, LP (A8731)	100	16 ltrs	8010-99-355-5806
Duraplate 301W White	BLI, LP (A8731)	100	4 Itrs	8010-99-362-2298
Duraplate 301W White	BLI, LP (A8731)	100	16 ltrs	8010-99-707-4234
Epidek M339	N/A	250	2 ltrs	8010-99-383-4334
Epidek M339 Extra Dark Sea Grey	N/A	250	20 Itrs	8010-99-215-4495
Epidek M377 BS381C 632	N/A	330	4 Itrs	8010-99-777-8689
Epidek M377 Green	N/A	330	4 Itrs	99-777-8691
Epidek M377 Non-Skid Type 1 Black	N/A	330	4 Itrs	8010-99-777-8692
Epidek M377 White	N/A	330	4 Itrs	99-777-8690
Kem-Kromik 155	N/A	410	5 Itrs	8010-99-753-8892
Kem-Kromik 155	N/A	410	20 Itrs	8010-99-184-8658
Kem-Kromik A165 Silicone Alkyd BS381C 676	N/A	407	5 ltrs	8010-99-982-2604
Macropoxy C425V2 Light Grey	BLI (A6836)	186	5 ltrs	8010-99-786-7949
Macropoxy C425V2 Light Grey	BLI (A6836)	186	20 ltrs	8010-99-126-6377

# **Sherwin Williams Protective & Marine Coatings Continued**

Product	BR 1326	VOC (g/l)	Pack Size	NSN
Macropoxy C425V2 Off White	BLI (A6837)	186	5 ltrs	8010-99-133-8714
Macropoxy L425 Red	BLI (A0565g)	346	5 ltrs	8010-99-777-8688
Macropoxy L524 Grey	BLI (A6839)	296	4 Itrs	8010-99-397-4941
Macropoxy L524 White	N/A	296	4 Itrs	8010-99-564-2934
Macropoxy L574	BLI (A0565f)	594	20 ltrs	8010-99-895-9894
Macropoxy M111 Red Oxide	BLI (A0662)	383	5 ltrs	8010-99-884-5957
Macropoxy M262	N/A	354	5 Itrs	8010-99-133-8713
Macropoxy M630V2 Black	N/A	0	5 Itrs	8010-99-739-8402
Macropoxy M630V2 BS381C 676	BLI (A6833)	0	5 ltrs	8010-99-131-6908
Macropoxy M630V2 BS4800 00A01	BLI (A6833)	0	5 ltrs	8010-99-535-5105
Macropoxy M630V2 BS4800 14C39	N/A	0	5 ltrs	8010-99-255-5237
Macropoxy M630V2 Dark Admiralty Grey	N/A	0	20 Itrs	99-868-4125
Macropoxy M630V2 Fathom Blue	N/A	0	20 Itrs	99-753-8430
Macropoxy M630V2 Holly Green	BLI (A9116)	0	20 ltrs	99-671-6651
Macropoxy M630V2 White	BLI (A6830)	0	4 Itrs	8010-99-313-4440
Macropoxy M922M Mastic Aluminium	EXT	146	4 Itrs	8010-99-495-3873
Macropoxy M922 Off White	N/A	143	20 Itrs	8010-99-154-4488
Macropoxy M922 White	N/A	143	4 Itrs	8010-99-365-5970
Mordant Wash L703	N/A	307	5 Itrs	6810-99-861-9824
Sher-Cryl M770 BS381C 537	N/A	78	5 Itrs	8010-99-225-7155
Sher-Cryl M770 BS381C 225	N/A	78	5 ltrs	8010-99-313-9445
Sher-Cryl M770 BS4800 18D43	N/A	78	5 ltrs	8010-99-723-3651
Sher-Cryl M770 BS381C 309	N/A	78	5 ltrs	8010-99-726-4136
Sher-Cryl M770 Black	N/A	78	5 ltrs	8010-99-768-1426
Sher-Cryl M770 BS381C 676	N/A	78	5 Itrs	8010-99-833-4765
Sher-Cryl M770 BS381C 226	N/A	78	5 Itrs	8010-99-862-5170
Sher-Cryl M770 BS381C 104	N/A	78	5 Itrs	8010-99-878-8150
Sherwin M671 Medium Grey	N/A	380	5 Itrs	8010-99-872-1746
Sherwin M671 Medium Grey	N/A	380	20 Itrs	8010-99-862-7354

# **SPI Performance Coatings LTD**

Product	BR 1326	VOC (g/l)	Pack Size	NSN
Staingard PF	N/A	0	TBC	TBC

#### **Subsea Industries**

Product	BR 1326	VOC (g/l)	Pack Size	NSN
Ecoshield	N/A	240	TBC	TBC

## **Trimite**

Product	BR 1326	VOC (g/l)	Pack Size	NSN
P9201	N/A	TBC	TBC	TBC
S59 Topcoat	BLI, NF (A2009)	580	5 ltrs	8010-99-564-4008
Sp59 Primer	N/A	TBC	5 Itrs	8010-99-378-5631
Trimite D00294 Matt NATO Green	N/A	538	5 ltrs	8010-99-959-6392
Trimite D00341 Matt Black	N/A	538	5 ltrs	8010-99-354-1492
Trimite D00347 Matt Light Stone	N/A	538	5 Itrs	8010-99-671-8238
Trimite D00355 Matt Grey Beige Ral	N/A	538	5 Itrs	8010-99-994-0685
Trimite D00357 Matt Tan	N/A	538	5 ltrs	8010-99-226-7983
Trimite D00371 Matt Yellow Olive	N/A	538	5 Itrs	8010-99-870-3865
Trimite D00386 Matt UK Army Brown	N/A	538	5 ltrs	8010-99-157-3098
Trimite D00387 Matt Brown	N/A	538	5 ltrs	8010-99-579-8491
Trimite D00389 Matt DK Sandstone Camo	N/A	538	5 ltrs	8010-99-894-2220

## **Wessex Resins**

Product	BR 1326	VOC (g/l)	Pack Size	NSN
UW 46 Adhesive	EXT	TBC	150 Kg	8040-99-297-7593
UW46 Primer	EXT	TBC	3 Kg	8040-99-593-3008

## **END OF DOCUMENT**

**END OF DOCUMENT**