

# DURA-PLATE™ 301



## SURFACE AND HUMIDITY TOLERANT EPOXY TECHNOLOGY

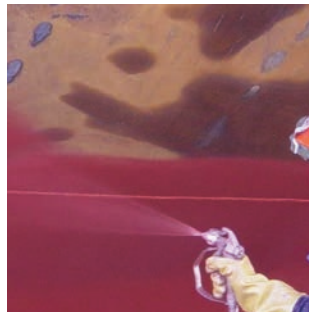
Dura-Plate™ 301 epoxy systems offer advanced technology to provide cost-effective solutions while providing outstanding durability and long-term performance. More than 15 million square metres of steel has been protected with Dura-Plate 301 systems worldwide, including offshore platforms, ships, steel bridges, refineries and tanks.

## DESIGNED FOR 25 YEAR SERVICE LIFE UNDER OFFSHORE EXPOSURE WITH COLD CURING AND EXTENDED RECOATABILITY



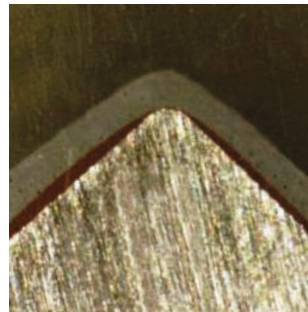
### PREMIER TECHNOLOGY OVER HYDROBLASTED SURFACES

Lower surface preparation costs compared to abrasive blasting. Environmentally responsible.



### ENVIRONMENTAL TOLERANCE

No dew-point restrictions. Application over wet surfaces and flash-rust.



### EDGE RETENTION

Minimises stripe coat and steel edge grinding costs.



### EXCELLENT ADHESION

Pull-off adhesion to steel as high as 25 MPa (3625 psi) means long-term performance and tolerance to low profile roughness.

**FROM SPEC TO PROTECT**

[protectiveemea.sherwin-williams.com](http://protectiveemea.sherwin-williams.com)

**SHERWIN  
WILLIAMS®**

# DURA-PLATE™ 301

## SURFACE AND HUMIDITY TOLERANT EPOXY TECHNOLOGY

Dura-Plate 301 is an excellent surface and humidity anti-corrosive epoxy, formulated for application over marginally prepared surfaces.

- Apply over wet surfaces
- Apply over flash-rust (WJ2M – SSPC VIS4)
- Can be applied over existing coatings
- Standard airless, brush or roller application
- Excellent adhesion – up to 25 MPa (3625 PSI).

- Curing down to 0°C (301W)
- Up to three hours pot-life (25°C) (301K)
- Saves time and labour costs
- Extends painting season
- Up to six months recoatability (301W variant only).

**WORLD'S ONLY IMO PSPC APPROVAL OVER UHP WATER JETTING AND A ZINC-FREE SHOP PRIMER**

FEATURES	BENEFITS			
	Performance	Environment	Costs and time	Safety
<b>Humidity tolerance</b>	Reduced risk of failure associated with humidity levels.	Enables the use of UHP, thus reducing the environmental impact of abrasive use and disposal.	No wet blast primer needed. No dehumidification needed. Extended painting window – night time, humid conditions.	Enables the use of UHP, thus reducing the health and safety hazards associated with abrasive blasting.
<b>Surface tolerance</b>	Good adhesion over flash rust, aged existing coatings and power tooled surfaces.		Reduces coating failure and need for rework on areas with low profile roughness.	
<b>Very high adhesion</b>	Extended durability. Compatible with low roughness profile.		Saves the need for abrasive removal after blasting.	
<b>Fully compatibility with UHP water jetting</b>	Reduced risk of chloride contamination.			
<b>Cold curing (301W down to 0°C)</b>	Delivers performance at very low application temperatures.		Expands coating season.	
<b>No solvent added to formula (97% solids volume)</b>	Reduced risk of solvent retention or film pinholing. No dimensional stress upon curing.	Reduced release of environmentally hazardous VOCs.	Faster application. Extend painting schedules due to compatibility with hot works in the vicinity.	Strongly reduce fire hazard risk. Reduced health risks associated with solvent release.
<b>High edge retention</b>	Better protection over edges and welds.		Reduced number of stripe coats. Reduced need for edge grinding.	
<b>Dry film low smoke liberation and low flame spread index (tested for 301K)</b>	Smaller areas to repair after weld burns means reduction of performance risks.	Reduced release of environmentally hazardous fumes in case of fire.	Smaller areas to repair after weld burns means reduction of rework time and costs.	Smaller areas to repair after weld burns means reduction of rework time and costs.

# DURA-PLATE™ 301

## SURFACE AND HUMIDITY TOLERANT EPOXY TECHNOLOGY



### PRODUCTS

**Dura-Plate 301K** primer/build coat for use at temperatures above 15°C.

**Dura-Plate 301W** primer/build coat for use at temperatures from 0°C to 15°C.

### PHYSICAL TESTING\*

Performance criteria	Result
Weathering test NACE TM0184	4000 hrs no defects
Cathodic disbonding	
ASTM G8	<2 mm
MIL P24647 (90 days)	No defects
ISO 20340 Cathodic disbondment, after 4,200hrs	
ISO 15711:2003 method A, ECD	0.5-1.0 mm
ISO 20340 Seawater immersion, after 4,200hrs	
ISO 4624	18 Mpa
Rusting spread from the scribe	0 mm
Falling weight (EN ISO 6272)	6.4-8.3 J
	(fall from 65-85cm)
ASTM E84-01 (flame spread and smoke liberation)	Rating A NFPA N°101
Edge-retention (MIL-PRF 23236 C)	Ratio 74%-100%
	(for radius 0.1 mm-2.4 mm)
Flexibility (NACE RP0394-2002 Procedure B)	5.48% average
	permanent elongation
IMO PSPC wave tank test over UHP blasted bare metal	
Undercutting from scribe	6.95 mm
Cathodic disbondment	4.9 mm
IMO PSPC wave tank test over PE31 shop primer	
Undercutting from scribe	4.96 mm
Cathodic disbondment	0 mm

### ADHESION DATA

Testing data	Result	
	301K (MPa) cured @ 23°C	301W (MPa) cured @ 0°C
Adhesion over abrasive blasted steel		
Sa 2.5 (ISO 8501-1:2007)	14.0	14.0
Adhesion over marginally prepared substrate		
Power tool St3 (ISO 8501-1:2007)	13.1	15.8
Medium flash rust	10.9	13.5
Wet substrate (water misted)	7.0	12.9
Aged steel (1 week external exposure rust grade B)	10.7	12.0
UHP water jetted	12.0	12.2

### SYSTEMS APPROVALS\*\*

NORSOK M501

**System 3B** Ballast Tanks.

**System 7** Immersion.

NAVSEA/US NAVY MIL-PRF 23236C APPROVED as Type VII coating (no solvent added), for the following classes:

**Class 7** (seawater ballast tanks for high durability, 20 years service life).

**Class 15b** (use over wet surfaces prepared to bare metal).

**Class 17** (bilges).

IMO PSPC for water ballast tanks – IMO Res. MSC 215 (82) compliant for >15 years durability.

\* Please refer to Sherwin-Williams Technical Customer Support Team for further details on testing protocols and specific versions used.

\*\* NORSOK M501, IMO MSC 215 and MIL-PRF 23236 testing performed using 301K as primer. IMO MSC 288, Network rail and London Underground testing performed using 301W as primer.



# DURA-PLATE™ 301

SURFACE AND HUMIDITY TOLERANT EPOXY TECHNOLOGY



## KEY APPLICATIONS

Dura-Plate 301 is recommended for use whenever valuable assets are exposed to harsh environments and challenging application conditions need to be endured.

Its unique features deliver high durability in new build, maintenance and conversion projects with surface and humidity tolerance characteristics which deliver performance in conditions that would typically eliminate the use of more conventional technologies.

### Oil and gas

- Structural steel
- Ballast water and crude tanks
- Tank storage externals
- Offshore platform legs and underwater hull
- FPSO decks, tanks, topsides, underwater hull.

### Marine

- Underwater hull
- Decks
- Ballast water tanks
- Topsides.

### Infrastructure

- Steel bridges
- Water and waste water.

## THE SHERWIN-WILLIAMS DIFFERENCE

Sherwin-Williams Protective & Marine delivers world-class industry subject matter expertise, unparalleled technical and specification service, and unmatched regional commercial team support to our customers around the globe. Our broad portfolio of high-performance coatings and systems that excel at combating corrosion helps customers achieve smarter, time-tested asset protection. We serve a wide array of industries across our rapidly growing international distribution footprint, including oil and gas, water and wastewater, bridge and highway, steel fabrication, flooring, food and beverage, rail and power, and marine.

## SHERWIN-WILLIAMS®

protectiveemea.sherwin-williams.com  
05/21 EMEA10034/V12/PC

### United Kingdom:

+44 (0)1204 556420  
enquiries.uk@sherwin.com

### Europe and Africa:

+44 (0)1204 556454  
emea.pm.exportsales@sherwin.com

### Middle East:

+971 4 8840200  
sales.me@sherwin.com

### India:

+91 9871900878  
pmsales.india@sherwin.com