



# BANNOH 1500 W QD

## **Product description:**

BANNOH 1500 W QD is a low temperature, fast curing multi-purpose primer, offering excellent physical properties such as toughness, impact and abrasion resistance, flexibility, short overcoating intervals and resistance to sea water.

## **TECHNICAL DATA**

Type: Epoxy paint.

Recommended use: Anti corrosive paint for chemical, petrochemical & power plants, offshore, bridges, wind towers,

piping under insulation and other steel structures.

Surface Best results are obtained on steel gritblasted to ISO-Sa 2.5.

Preparation: All surface contamination such as dirt, grease, oil, etc. must be removed.

> A surface profile of 40 – 75 micron is recommended. Can be applied over suitable shop or blast primer.

**Physical Data:** Colour: Grey, Red Brown

33°C (Mix) Flash point: (Mix)

Volume solids %: (ISO: 3233 (1998)) 73 ±2

VOC (g/I): 286 Theoretical

Mixing ratio: 79 (by volume) **Application Details:** Base: Hardener: 21

> Mixing ratio: Base: 86 Hardener: 14 (by weight)

Thinner: **EPOXY THINNER A** 

Min.Temperature: -5 °C

Surface temperature: Dew point + minimum 3°C Maximimum 85% R.H. Max. humidity:

**Application Data:** Airless spray, roller and brush\*

Add the hardener to the base whilst mixing. Stir well before use.

For airless spray: Tip No.: Graco 621, 623

> Paint output pressure: 14.7 - 17.7 MPa Thinning: 0 - 13% by volume

Film thickness and spreading rate: Min. Max. Film Thickness, wet: 137 342

μm 250 100 Film Thickness, dry: μm

Spreading Rate: 7,3 2,9 m<sup>2</sup>/l (theoretical)

**Preferable** CERABOND 2000, EPICON ZINC RICH PRIMER HB-2 SH, NZ PRIMER S, GALBON S-HB.

preceding coating:

BANNOH SERIES, UNYMARINE HS, EPICON MARINE FINISH, PERMAX 3000 S, ACRI FINISH, **Preferable** 

subsequent coating: CMP FLAMECHECK SS-2800.

Two Pack Product

Notes: \* In case of roller or brush application more layers may be required to achieve the specified film thickness. When painting edges and welds, stripe coating is recommended.







#### Overcoatability

Temperature	Drying time (at DFT 200 μ)	Overcoating interval (at DFT 200 µ)	Induction time	Pot life	Remarks
-5 °C	Surface dry:9 hours Hard dry 24 hours	Min.: 24 hours Max.: *	-	5 hours	-
0 °C	Surface dry:6 hours Hard dry 20 hours	Min.: 20 hours Max.: *	-	3 hours	-
5 °C	Surface dry:4 hours Hard dry 16 hours	Min.: 16 hours Max.: *	-	3 hours	-
10 °C	Surface dry:3 hours Hard dry 10 hours	Min.: 10 hours Max.: *	-	1,5 hours	-
20 °C	Surface dry:1,5 hours Hard dry 4 hours	Min.: 4 hours Max.: *	-	40 min	-
30 °C	Surface dry:1 hour Hard dry 2 hours	Min.: 2 hours Max.: *	-	30 min	-

<sup>\*</sup> Kindly consult with CMP sales office.

Note: Drying times and overcoating intervals will increase with increasing film thickness applied.

Before re-coating, always check that the existing paint film is 'through' dry.

Application at temperature down to -5 °C is possible, but curing time takes longer and full cure will be reached when temperature increase.

Safety information:	If Health, Safety and Environmental information is required a Health and Safety Data Sheet can be obtained from Chu		
	Paints B.V.		

Personal Protection advice and additional information can be obtained from the product Health and Safety Data Sheet which is available on request. The minimum safety precautions in dealing with this paint are:

- a. Observe the precautionary notices displayed on the container.
- b. Provide adequate ventilation.
- c. Avoid skin contact and inhalation of spray mist.
- d. If the product comes into contact with the skin, wash thoroughly with luke warm water and soap or suitable cleaner. If the eyes are contaminated, irrigate with water and seek medical advice immediately.
- e. Since the product contains flammable materials, keep away from sparks and open flames. No smoking

should be permitted in the area.					
Definitions:	Tolerances:	The numerical information quoted in this Technical Data Sheet is subject to normal manufacturing tolerances.			
	Spreading Rate:	The spreading rate can vary depending on application conditions, the geometrical complexity of the structure, the weather conditions, etc.			
	Volume Solids:	The volume solids figure given in this Technical Data Sheet is the percentage of dry film obtained from a given wet film thickness under specified application rate and conditions measured by the Chugoku Standard Method corresponding to ASTM method D2697 if not otherwise indicated.			
	Overcoating Intervals:	The intervals given assume preparation consistent with good painting			
	Hard dry:	The time taken until the product can be walked on without damaging it. Time taken until full mechanical strength is obtained is longer.			
	V.O.C.:	Theoretical quantity of volatile organic compounds in g/l.			
Disclaimer:	Data, specifications, directions and recommendations given in this data sheet represent test results or experience obtained under controlled or specially defined circumstances. Their accuracy, completeness or appropriateness under the actual conditions of any intended use is not guaranteed and must be determined by user				

Product data is subject to change without notice and automatically void two years from issue. All legal relations of Chugoku Paints B.V. will be governed by the Uniform Terms of Sale and Delivery of Chugoku Paints B.V. as last filed with the district court of Rotterdam and upon request they will be made available without charge Chugoku Paints B.V. explicitly rejects the applicability of any General Conditions, which its contractual parties may use. Exclusive jurisdiction: competent Court in

The Inspector will undertake to the best of their ability, to carry out assistance during application of the products delivered by Chugoku, by only rendering advice in connection with the application at site. The Inspector undertakes to carry out the project in a conscientious manner, but Chugoku and/or the Inspector will not accept any kind of liability, direct or indirect, if the project does not give the results expected. Under all circumstances, the Buyer remains responsible for the execution of the project. Any advice and/or assistance rendered by the Inspector will be subject to such (final) responsibility of the buyer, and moreover subject to the Uniform Terms of Sale and Delivery of Chugoku Paints B.V. Even when damages or delays have been caused by faults or negligence on the side of Chugoku and/or the Inspector, such will not result in any liability whatsoever of Chugoku or the Inspector. Liability of both Chugoku or the Inspector for any consequential damages is explicitly excluded.

Some products have been specially modified to adapt to specific European requirements with regard to European-, national- and local laws and regulations or with regards to specific European use requirements. As a result some physical properties in a TDS may differ from those given in the original Japanese TDS.



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