

(Paints Manufacturer & Chemical Industrial Supplier)

Document No.: TDS-SB0031 Rev02 Revised Date: 1st July 2017

TECHNICAL DATA SHEET FOR Betex Cold Galvanize Compound 908

Description	A high solid zinc derivatives coating. Specially designed to offer galvanize protection in mild to moderate aggressive environment.	
Recommended Use	Protective coating for metal surfaces such as welded joints, railings, metal fences, pipes, ducts, trailers, road equipment, tanks, etc. Can be used on wooden surfaces too. NOT recommended for immersion structures.	
Colour	Grey	
Characteristics	 Easy Application Fast drying Recoatable Superior corrosion resistance 	
Technical Data	Specific Gravity (25°C) Flash Point	: 1.25 ± 0.05 : 25°C
Application Data	Application Method Thinner Thinning Ratio Theoretical Coverage Dry Film Thickness Drying Time	 Spray or Brush Thinner Approx. 10 - 30 % by volume Approx. 4.5 m²/L (Theoretical) Approx. 20 microns Touch Dry : Approx. 10 min Hard Dry : 1h
Directions of Use	Ensure surface is smooth, clean and dry. Sand to ensure a smooth surface and remove any previous coating or treatment (e.g. wax or grease). Remove all dust from sanding. Apply 1 – 2 coat(s) of Betex Cold Galvanize Compound 908.	
Storage	Should be tightly sealed and stored in cool, dry place. Keep away from open flames.	
Packaging	400 cc (Spray), 1 L, 5L	
Handling and Safety	As it contains solvent, the product requires special care in handling. Avoid any eye and skin contact. For further information please refer to SDS.	



(Paints Manufacturer & Chemical Industrial Supplier)

Document No.: TDS-SB0031 Rev02 Revised Date: 1st July 2017

TECHNICAL DATA SHEET FOR Betex Cold Galvanize Compound 908

Disclaimer The information provided on this data sheet is not intended to be complete and is provided as general advice only. It is the responsibility of the user to ensure that the product is suitable for the purpose for which he/ she wishes to use it. As we have no control over the treatment of the product, the surface preparation, application or other factors affecting the use of the product, we are not responsible for its performance, nor would we accept any liability whatsoever or howsoever arising from the use of the product. The information contained in this data sheet may be modified by us from time to time, and without notice, in light of our experience and product development.