

DIMAPCHEM-EP MU HS

SOLVENTED HIGH BUILD HIGH SOLID MULTI USE PRIMER & FINISH COATING FOR STEEL & CONCRETE SURFACES

BENEFITS

- Can be used on steel, galvanized steel and concrete substrates & has excellent adhesion.
- Excellent protective properties.
- Excellent over coating characteristics.
- Low VOC.
- Flexible.
- Chemical resistant. PRODUCT



APPLICATION

Surface Preparation: Steel & Concrete Surfaces: Oil contaminated surfaces should be thoroughly cleaned with a degreaser and sand blasted. Where this is not possible, minimal surface preparation of wire brushing should be done. DIMAPCHEM-EP (MU HS) can be applied directly to steel & concrete surfaces.

Priming: Normally primer is not required. But after grit blasting / sand blasting, if there is any delay to erection, one coat of **DIMAPCHEM-EP (MU) up 60% with VERLASOL EP** is advisable to prevent further flush rust.

Mixing: DIMAPCHEM-EP (MU HS) is supplied as ready to use in pre-weighed packs of resin and hardener for easy on site mixing. Pour the hardener into the resin can, mix well using a paddle attached to an electric drill, for 2-3 minutes until a uniform color is obtained.



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Application: DIMAPCHEM-EP (MU HS) may be applied by brush or airless spray to give a continuous coating on the prepared surface. A second coat may be subsequently applied when first coat is dried. Preferably next day.

Cleaning: Tools and mixers should be cleaned with **DIMAPCHEM**-solvent / Tool cleaner immediatel after use.

PACKING & COVERAGE

DIMAPCHEM-EP (MU HS) is supplied in U.S Gallon and Pail pack.

SHELF LIFE & STORAGE

DIMAPCHEM-EP (MU HS) will have a shelf life of **12 months** in unopened containers when kept in dry conditions at a temperature between 5°C to 45°C. Storage at higher temperature or high humidity may reduce shelf life.

HEALTH & SAFETY

Hand Gloves must be used. Goggles for overhead application to prevent contact with eye. Any splashes on skin should be washed with water and medical advice sought. In enclosed areas, good ventilation must be ensured, and smoking must be strictly prohibited while using **DIMAPCHEM-EP (MU HS)**.

SPECIFICATION

DIMAPCHEM-EP (MU HS) is a two pack, high build, solvented, epoxy coating for steel structures to provide protection from weathering and abrasion. One liter will cover an area of approximately 6-7 sq.mt. For recommended two coats, in accordance with the instruction of DIMAPCHEM- DIMAPCHEM sarl

QUALITY ASSURANCE

DIMAPCHEM sarl manufactures entire range of construction chemicals Protective coatings, wood coatings, decorative paints, water proofing systems.



TECHNICAL SERVICES

While new advances and changes will take place but one thing will never change is quality and meeting special needs of our customers. Our technical personnel & experts are available to provide additional information and technical assistance. We are eager to work with you in development of new product and resolve your problem.

DIMAPCHEM

The information given in this data sheet is based on both the current development work and many years of field experience. Whilst every effort is made to ensure that the information is reliable, we cannot accept the responsibility for any work carried out with our materials as we have no control over methods of application, site conditions etc. In view of the continuing research and development being undertaken in our laboratories we advise customers in their-own interest to ensure that this data sheet has not been supersede by more up-to-date publication. All products are sold subjected to our standard conditions of sale which are availablean request. Field services, where provided, does not constitute supervisory responsibility. For additional information, please contact our local DIMAPCHEM SARL — DIMAPCHEM-representative.

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Technical Summary For SAFECORE EP MU HS		
Chemistry		
Color	White, Grey & (Special colors on order)	
gloss level	Semi Gloss	
Volume Solids	$85\% \pm 2\%$	
typical		
thickness	85 Micron dry Equivalent to 100 Microns Wet.	
theoretical	25 M2 / U.S Gallon at 150 Microns	
coverage		
practical	Allow Appropriate Loss Factor	
coverage		
Flash Point	27 °C	
Specific	1.5 Kg/l	
Gravity		
Thinner to use	VERLASOL EP	
Application Method		
common		
application		
fields	General Steel & Concrete	
	Airless/tip: .018"/.020", pressure at tip not less than 150	
Application	bar Conventional / (pressure pot):	
methods	1.4mm Nozzle / 4 Bars Brush	
	Roller	
Number of	Two Coats	
Coats		
Recommended		
time interval		
between coats		
at 21°C	3 Hours	
Thinning		
	200/ HADDEN ED HG	
HARDENER	20% HARDENER EP HS	



preparation of	Mechanically or abrasive blasting /SAFECORE ZRP, ZRP	
substrate	HZ	
Dry Time	1.5 Hour Touch Dry, 3 - 5 Hours Hard	
Time to clean		
application		
equipment	Immediately after use.	
Packaging	1 Quart, U.S. Gallon & U.S.Pail	
storage	Between 5C and 45C Degrees	
Shelve life	12 Month	
storage		
Shipping		
weight not		
including		
pallets and	us gallon/kg imp gallon/kg pail of 5usg /kg	
boxes	pail 25litrskg	
	recommended systems and compatibility	\
Top Coat For	SAFECORE ZRP, ZRP HZ	_ \ /
Top Coat	SAFECORE PU - UD, SD, D	I V I
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