

Protective & Marine Coatings PRODUCT DATA SHEET

Revised 07/2023 Issue 1

PRODUCT DESCRIPTION

A very high solids, fast curing, 2-pack epoxy primer and intermediate coat.

Low solvent content according to Protective Coatings Directive of German Paint Industry Association (VdL-RL 04).

- High performance corrosion protection
- High thickness up to 200 µm per coat
- · Fast curing, with short overcoating time

RECOMMENDED USE

Can be used as a mechanically resistant primer and intermediate coat for atmospheric exposed steel surfaces, e.g. steel towers, machine parts and constructions for wind turbines.

Particularly suitable for in shop application.

PRODUCT TECHNICAL DATA

Volume Solids:	75 ± 2% (ISO 3233-3) 86 ± 2%	Airless Spray, E	d Application Mo Brush, Roller
Weight Solids: VOC:	 217 g/l determined practically in accordance with Protective Coatings Directive of German Paint Industry Association (VdL-RL 04). 294 g/l calculated from formulation to satisfy EC Solvent Emissions Directive. 189 g/kg calculated from formulation to satisfy EC Solvent Emissions Directive (UK). 	Typical Thickn Rec Dry Wet	ess: commended Spr Typ 80 µm 107 µm
Colours:	Approx. RAL 9001	Theoretical Consumption*	0.165 kg/m ² 0.107 l/m ²
Flash Point: Cleaner/Thinner:	Base: 33°C, Hardener: 35°C Thinner E+B (for cleaning) Thinner E+B for thinning with max. 3% to adapt the viscosity. Thinning will affect VOC compliance, sag tolerance and dry film thicknesses.	Theoretical 6.05 m²/kg Coverage* 9.38 m²/l * This figure makes no allowance for sor losses in containers and equipme Film thickness will vary depending	
Pack Size:	A two component material supplied in drums and pails: Base: 280 kg (170.7 litre) and 30 kg (18.3 litre) Hardener: 170 kg (182.8 litre) and 2.5 kg (2.6 litre) Volume will vary with colours and density.	Pot Life: + 20°C Pot life is deper	1 hour Ident on tempera
Mixing Ratio:	100 parts base to 8.33 parts hardener by weight 6.8 parts base to 1 part hardener by volume		
Density:	1.55 kg/l (may vary with colours)		
Shelf Life:	1 year from date of manufacture, stored in originally sealed containers in a cool and dry environment		

Methods:

reading Rate Per Coat

MACROPOXY[®] 2440 MFN

VERY HIGH SOLIDS EPOXY PRIMER

AND INTERMEDIATE COAT

	Typical		Maximum Sag
Dry	80 µm	160 µm	240 µm
Wet	107 µm	213 µm	320 µm
Theoretical Consumption*	0.165 kg/m² 0.107 l/m²	0.331 kg/m² 0.213 l/m²	
Theoretical Coverage*	6.05 m²/kg 9.38 m²/l	3.02 m²/kg 4.69 m²/l	

r surface profile, uneven application, overspray nent.

ing on actual use and specification.

ature and volume.

www.sherwin-williams.com/protectiveEMEA This Data Sheet is specifically subject to the disclaimer which can be found at http://protectiveemea.sherwin-williams.com/Home/Disclaimer



Revised 07/2023 Issue 1

AVERAGE DRYING TIMES

For 160 µm Dry Film Thickness:

	+ 10°C	+ 20°C	+ 30°C
Dry to handle (Drying Stage 6*)	10 hours	4.5 hours	3 hours
To Recoat	10 hours	4.5 hours	3 hours

*ISO 9117

Maximum recoat time is indoor 3 months and outdoor 4 weeks. Prior to further applications all contamination must be removed. In the case of extended recoating times consult Sherwin Williams customer service.

Final cure: 1 week, depending on film thickness and temperature.

These figures are given as a guide only. Factors such as air movement, film thickness and humidity must also be considered.

APPROVALS & ENDORSEMENTS

Certificates according to ISO 12944-6, corrosivity categories C3 high and C4 high are available.

SURFACE PREPARATION

Ensure surfaces to be coated are clean, dry and free from all surface contamination such as oil, grease, dirt and corrosion products to achieve satisfactory adhesion.

For contaminated and weathered surfaces we recommend to clean with Cleaner Wash.

Steel surfaces shall be blast-cleaned to Sa 21/2 according to ISO 8501-1 (ISO 12944-4).

Roughness 'medium (G)' according to ISO 8503-2, surface profile $Rz \ge 50$ microns.

MACROPOXY[®] 2440 MFN VERY HIGH SOLIDS EPOXY PRIMER

AND INTERMEDIATE COAT

MIXING

Stir component A very thoroughly using an mechanical paint mixer (start slowly, then increase up to approx. 300 rpm). Add component B carefully and mix both components very thoroughly (including sides and bottom of the container). Mix for at least 3 minutes until a homogeneous mixture is achieved. We recommend to fill the mixed material into a clean container and mix again shortly as described above to avoid incorrect mixing. During mixing and handling of the materials always wear protective goggles, suitable gloves and other protective clothing.

APPLICATION CONDITIONS

Substrate temperature shall be above + 5°C and at least 3°C above the dew point.

Material temperature shall be above + 5°C. Relative air humidity shall be below 85%.

APPLICATION EQUIPMENT

The following is a guide. Changes in pressures and tip sizes may be needed for satisfactory application characteristics. Always purge spray equipment before use with listed cleaner. Any reduction must be compliant with existing VOC regulations and compatible with the existing environmental and application conditions.

Airless Spray

Unit : Efficient airless equipment Nozzle Size : 0.38 - 0.53 mm (0.015 - 0.021 inch) Fan Angle : 40° - 80° Operating Pressure min. 180 bar (2600 psi) Spray hoses \emptyset 3% inch (10 mm) + 2 m with reduced \emptyset of 1/4 inch (6 mm)

The airless spray details given above are intended as a guide only. Details such as fluid hose length and diameter, paint temperature and job shape and size all have an effect on the spray tip and operating pressure chosen. However, the operating pressure should be the lowest possible consistent satisfactory atomisation.

As conditions will vary from job to job, it is the applicators responsibility to ensure that the equipment in use has been set up to give the best results.

If in doubt consult Sherwin-Williams customer service

Brush and Roller

Suitable only for the repair of small areas or to precoat edges.

www.sherwin-williams.com/protectiveEMEA This Data Sheet is specifically subject to the disclaimer which can be found at http://protectiveemea.sherwin-williams.com/Home/Disclaimer



Revised 07/2023 Issue 1

RECOMMENDED SYSTEMS

Steel

1-2 x Macropoxy® 2420 MFN

1 x Acrolon® topcoat

Overcoatable with a wide range of Sherwin-Williams Acrolon® topcoats provided the surface to be coated is clean, dry and free from contamination.

ADDITIONAL NOTES

Drying times, curing times and pot life should be considered as a guide only.

Epoxy Coatings - Tropical Use:

Epoxy coatings at the time of mixing should not exceed a temperature of 35°C. Use of these products outside of the pot life may result in inferior adhesion properties even if the materials appear fit for application. Thinning the mixed product will not alleviate this problem. If the air and substrate temperatures exceed 40°C and epoxy coatings are applied under these conditions, paint film defects such as dry spray, bubbling and pinholing etc. can occur within the coating.

Chemical resistance:

Resistant to weather, water, seawater, smoke, de-icing salts, acid and alkali vapours, oils, grease and short term exposure to fuels and solvents.

Temperature resistance:

Dry heat up to + 120°C, short term up to + 150°C. In case of higher temperatures consult Sherwin-Williams customer service.

Numerical values quoted for physical data may vary slightly from batch to batch.

MACROPOXY[®] 2440 MFN

VERY HIGH SOLIDS EPOXY PRIMER AND INTERMEDIATE COAT

HEALTH & SAFETY

Consult Product Health and Safety Data Sheet for information on safe storage, handling and application of this product.

WARRANTY

Whilst all statements made about our products (whether in this data sheet or otherwise) are correct and accurate to the best of our knowledge, we have no control over the quality or the condition of the substrate, the application conditions or the many other factors affecting your use and application of our product.

The appropriateness of the product under the actual conditions of application or intended use must be determined exclusively by you. The content of this document, and of any oral or written statements already made or to be made in relation to the subject matter of this document, including any suggestions as to appropriate products and any proposed application methods, technical details and other product information represent only test results or experience obtained under controlled or defined circumstances, and is therefore provided for general information purposes only.

Unless we agree specifically in writing to do so, we will not be liable to you for any loss or damage whether in contract, tort (including negligence), breach of statutory duty, misrepresentation, misstatement or otherwise, arising under or in connection with this document or such statements.

We disclaim any express or implied representations, warranties or guarantees (including any implied warranty of merchantability or fitness for a particular purpose), though nothing in this disclaimer excludes or limits our liability for death or personal injury arising from our negligence, or our fraud or fraudulent misrepresentation, or any other liability that cannot be excluded or limited by law.

All products supplied and technical advice given are subject to our Standard Terms and Conditions of Sale which you should request a copy of and review carefully.

This document may be modified and updated from time to time, and is uncontrolled once printed. It is the users responsibility to ensure they are using the most up to date version - this can be found at: www.sherwinwilliams.com/protectiveEMEA.

If this datasheet has been translated, then it has been done using the English version as the source. In case of any queries, please refer to the master English version which can be found at: www.sherwin-williams. com/protectiveEMEA.