

REPACOR™ SW-1000

REPAIR COATING / PUTTY WITH 100% VOLUME SOLIDS

Revised 07/2023 Issue 1

PRODUCT DESCRIPTION

An abrasion resistant, innovative 2-pack coating / putty for maintenance or repair of (mechanically) damaged coating areas. Mechanically- and UV-resistant protective coating in easy-to-use-cartridge.

- · Solvent-free, 100% solids, CMR-free
- · Easy-to-use packaging for difficult repair jobs
- · Single layer coating
- Early water resistance and under water cure
- Surface tolerant can be used on many substrates as manually prepared steel, stainless steel, galvanization or aluminium, even on foreign coatings (except siloxane based coatings)
- Corrosion protection at 500 μm, similar to original in shop coating
- Diffusion resistant
- · Plate like glass flakes increase coating strength
- · Impact and abrasion resistant
- Very high colour retention
- If required overcotable with 2-pack PU topcoats

RECOMMENDED USE

Can be used as a corrosion protection putty for On and Offshore (wind turbines), for hydraulic engineering (lock gates, steel sheet piles etc.) or other elevated steel structures if a simple, high performance and durable repair coating is required.

PRODUCT TECHNICAL DATA

Volume Solids: 100 ± 2% (ISO 3233-3)

Weight Solids: 100 ± 2%

VOC: 0 g/l determined practically in accordance with

Protective Coatings Directive of German Paint

Industry Association (VdL-RL 04).

0 g/l calculated from formulation to satisfy

EC Solvent Emissions Directive.

0 g/kg calculated from formulation to satisfy EC Solvent Emissions Directive (UK).

Colours: RAL 1023 (colour shade approved according to

WSA-TR05), RAL 7035.

Slight colour deviations are possible due to raw

material characteristics.

Flash Point: Base: > 200°C, Hardener: > 200°C.

Cleaner/Thinner: Thinner P (for cleaning).

Thoroughly clean tools and equipment immediately

after use.

Do not thin Repacor™ SW-1000.

Pack Size: A two component material supplied in a cartridge:

Cartridge with 295 g, 12 cartridges per box, 60 boxes

on pallet.

Mixing Ratio: 2 parts base to 1 part hardener by volume.

Self mixing due to 2-part cartridges with static mixer.

Density: 1.5 kg/l (may vary with colours).

Shelf Life: 2 years from date of manufacture, stored in originally

sealed cartridges in a cool and dry environment.

Recommended Application Methods:

Putty, Brush

Typical Thickness:

Recommended Spreading Rate Per Coat

	Typical	
Dry	500 μm	1000 μm
Wet	500 μm	1000 µm
Theoretical Consumption*	0.750 kg/m² 0.500 l/m²	1.500 kg/m² 1.000 l/m²
Theoretical Coverage*	1.33 m²/kg 2.00 m²/l	0.67 m²/kg 1.00 m²/l

^{*} This figure makes no allowance for surface profile, uneven application, overspray or losses in containers and equipment.

Film thickness will vary depending on actual use and specification.

Pot Life:

+ 20°C 20 min

If cartridge is closed properly usable for approx. 30 days. Pot life is dependent on temperature and volume.



Protective & Marine Coatings

PRODUCT DATA SHEET

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AVERAGE DRYING TIMES

For 500 µm Dry Film Thickness:

	+ 20°C
Dry to handle (Drying Stage 6*)	1 hours
To Recoat	6 hours

*ISO 9117

Final cure: 1 week at + 20°C, depending on film thickness and temperature. Material also cures under water.

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

APPROVALS & ENDORSEMENTS

Tested according to ISO 20340, certified by Fraunhofer-Institut für Fertigungstechnologie und Angewandte Materialforschung (IFAM), Bremen.

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.

Steel substrates shall be prepared by power tool grinded to P Ma – P St3 until a metallic sheen is arising or tensioned wire blast cleaning to P Sa 2½ according to ISO 8501-1 (ISO 12944-4).

Average surface profile Rz ≥ 30 µm.

MIXING

By means of a static mixer, which is screwed on the cartridge prior to the application (see Application Equipment).

APPLICATION CONDITIONS

Substrate temperature shall be above 0°C and at least 3°C above the dew point.

Material temperature shall be above + 10°C.

Relative air humidity shall be below 85%.

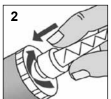
The surface must be dry and free from ice.

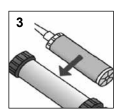
APPLICATION EQUIPMENT

Provide cartridge:

- 1. Unscrew the cartridge, remove cap.
- 2. Screw on the static mixer.
- 3. Place the cartridge in the gun.







Pressing on the cartridge shortly until uniform coloured material comes out (approx. 1 cm).

Start application by putty or brush.

When work is interrupted the static mixer can remain on the cartridge after the gun pressure has been relieved. In the static mixer material can remain up to 20 minutes at + 20 $^{\circ}$ C. If the material hardened in the static mixer, the static mixer must be replaced.



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RECOMMENDED SYSTEMS

1 x Repacor™ SW-1000.

In case of deviating colour shades it can be overcoated with common 2-pack PUR topcoats as for example Acrolon® EG-5, Acrolon® 2230 VHS or Acrolon® 2330. For external cathodic protection systems a minimum dry film thickness of 1000 μm is necessary.

ADDITIONAL NOTES

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

Chemical resistance:

Resistant to industrial and marine environments, fresh-, brackish- and salt water, neutral salts, mineral oil and heating oil, grease and oils, detergents etc.

Temperature resistance:

Dry heat up to approx. + 100°C.

Increased humid ambient temperature and warm water up to approx. + 40°C

For significant differential of temperature gradient please contact Sherwin-Williams.

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

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.

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