

Instructions / Technical Data Sheet

WO-WE W903 - Radiator Paint

Product description

W903 Radiator Paint is suitable as intermediate and final coat for primed radiators and pipes indoors. The paint is durable and dries quickly, it has a very good yellowing resistance in the range of hot-water heating systems <60°C. The radiator paint has a good coverage as well as edge coverage and is resistant to normal household detergent and briefly to weak acids and leaching.

Technical specifications

Flashpoint: over > 100 ° C

Binder: Acrylate copolymer

Pigments: highly light fast and weather resistant pigments and extenders

Density: about 1.25-1.30 kg / l at 20 ° C

Gloss: satin gloss

Yield: about 5m²/L

Note: Check the color BEFORE processing by sample coating on the small area - after processing no Claims / Exchange are possible! On connected surfaces use only colors from the same delivery or with the same batch number! Even repairing the surface / material may be used too with the same consistency / and batch number.

If products from third-party manufacturers are used for substrate preparation, their compatibility as well as the perfect final result must be checked by applying a test surface BEFORE the coating. When using third-party products, no liability can be assumed for a proper processing result.

Surface preparation

The surface must be free of dust, oil and fat. Therefore, we recommend firstly clean that the surface thoroughly with W810 - Special cleaner. **The surface must be** clean, sustainable, dry and free from fat and rust. Remove adherent loose paints and old coatings by sanding (use special mask). Remove fatty and oily impurities. Remove the rust mechanically until a metallic surface can be seen. Sharp edges and burrs should be rounded. Apply paint **ONLY ON COLD** radiator.

Recommended Tools: use acrylic brush or short pile nylon roller.

Drying times: at 20°C and rel. humidity 65%

Grip-dry: after about 2 hours

Next layers after about 8 hours

At low temperatures and higher humidity, the layer dries longer. The ambient and substrate temperature must be at least + 8°C for. The radiator can be used only after 3 days after drying time.

Safety and protection measures

During processing follow the professional association rules for safety and Health at work and also the current EG-Safety Data Specifications. In the liquid state the product is hazardous to water and must never be allowed to enter open water.

Keep out of reach of the children. Do not empty into drains. Containers must be completely emptied. Liquid product must be brought to the local paint/varnish collection point for old paints or disposed in accordance with local regulations.

Recommended additional products

W810 - special cleaner