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, he 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 / I 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 tool 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 <u>W810 - Special cleaner</u>. **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