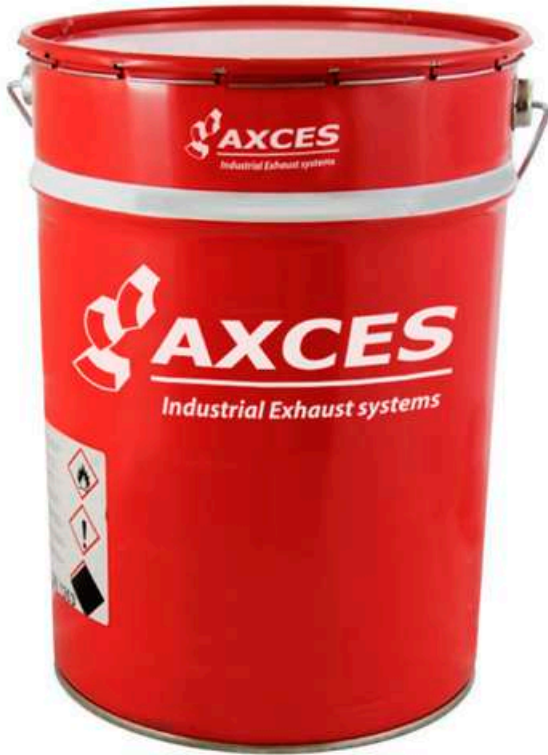


COATINGS



TOP COATINGS



AVAILABLE COLORS

-  Aluminium
-  Dark Grey
-  Black

2-COMPONENTS PRIMER AND TOPCOAT

- ✓ 25 Liter
- ✓ Axces primer and topcoat.

CHARACTERISTICS

Thermoresistant	Up to 600°C												
Colours	All												
Application	For protective-decorative painting of objects exposed to the influence of increased temperature, e.g. heaters, pipelines etc., with the coating thickness up to 30µm it is possible to weld the painted elements.												
Characteristics	The paint is a suspension of flaked aluminium in a solution of resins with an addition of plasticisers and auxiliary substances in organic solvents.												
Preparation of the base	Clean the steel surface up to cleanliness class SA 2 1/2 in accordance with PN-EN ISO 8501-1: 2008 the base prepared for painting should be dry, free of salt, grease and any other contamination.												
Dilution	With a diluent intended for carbamide products												
Application	With a brush, spraying												
Recommended number of layers	2												
Selected technical parameters	<table><tr><td>- viscosity measured with Ford cup no. 4: s</td><td>45-65</td></tr><tr><td>- covering: degree I - thermal resistance: °C</td><td>to 600</td></tr><tr><td>- content of non-volatile substances: % of volume</td><td>30</td></tr><tr><td>- layer thickness: µm ("wet method")</td><td>50</td></tr><tr><td>- coating thickness: µm ("dry method")</td><td>15</td></tr><tr><td>- theoretical efficiency: m²/l</td><td>20</td></tr></table>	- viscosity measured with Ford cup no. 4: s	45-65	- covering: degree I - thermal resistance: °C	to 600	- content of non-volatile substances: % of volume	30	- layer thickness: µm ("wet method")	50	- coating thickness: µm ("dry method")	15	- theoretical efficiency: m ² /l	20
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- layer thickness: µm ("wet method")	50												
- coating thickness: µm ("dry method")	15												
- theoretical efficiency: m ² /l	20												

Drying time (at the temperature of 20 +/-2°C and relative humidity of 55 +/-5%)

- degree 1 (dustdryness): h 0.5

The specified parameters can be changed along with changes in the conditions of the environment, the number and the thickness of layers.

Hardening time (at the temperature of 200 +/-10°C) total hardening: h 1.5

Storage In closed boxes away from fire and heat sources. Protect children against access to the product. Carry out painting works in good ventilation conditions. Temp. Storage temperature not lower than 5 °C.

Standard PN-C-81918: 2002. The product should meet the requirements of the standard throughout the 12 months following the date of production. Any possible condensation disappears after the diluent is added in the amount of ca. 5%.

Note The product contains harmful volatile substances. Use in closed rooms only when the ventilation is operating efficiently.

AEROSOLS



AVAILABLE COLORS

-  Aluminium
-  Dark Grey
-  Black

AEROSOL

- ✓ Spraying bushes to spray damage sites