## Боя Helios алкидна 0.75 л, сребърна, TESSAROL алу бронз



## TESSAROL Alu bronze 400°C

USE

For the protection of metal objects, which are exposed to high temperature up to 400 C such as stovepipes ...

## CHARACTERISTICS

Special coating with metal appearance Resistance to temperature up to 400 C

TECHNICAL DATA	
PRODUCT TYPE	natural polymer, solvent, aluminium pigment
COLOUR SHADES	silver
TINTING	/
GLOSS	semi-matt
DENSITY	0,95 g / ml
THINNING	ready for use
EU VOC category and limits	IIB(e), 840 g/l (2010); the product contains: max. 650 g/l
PACKAGING	0,2 I, 0,75 I, 10 I
SHELF LIFE	The shelf life of the originally closed and suitably packed product (temperature from
	+5 C

INSTRUCTIONS FOR USE				
APPLICATION	thinning	viscosity	nozzle	pressure
brush, roller				
spraying				
conventional		as delivered	1,2 – 1,5 mm	3-4 bars
airless		as delivered	0,23 – 0,28 mm	120 – 160 bars
WORKING CONDITIONS	temperature of paint, air and object min. +5 C			

DRYING (T = +20 C, rel. hum. 65%)	) dust dry after approx. 0,5 hours, overcoating after 24 hours At the lower temperature and higher rel, humidity the drying time will prolong.	
	theoretically: $10 - 12 \text{ m}^2$ with 1 I in 1 coat Practical consumption depends on the application.	
CLEANING OF TOOLS	NITRO thinner	

SURFACE PREPARATION

Iron, steel surfaces

Remove rust mechanically, grease and other impurities with

NITRO thinner. <u>Renovation of old coatings</u>

K Ollow X

Clean and sand the undamaged coatings, remove damaged coatings completely.

## COATING SYSTEMS

SURFACE	SURFACE PREPARATION	PRIMER	TOP COAT
IRON,	removal of rust and impurities	/	3x TESSAROL Alu bronze 400 C
STEE			
OLD	cleaning and sanding, removal	/	1 - 2x TESSAROL Alu bronze 400 C
COATIN	of damaged coatings		

Продукт: <u>Боя Helios алкидна 0.75 л, сребърна, TESSAROL алу бронз</u> Категория: <u>Алкидни бои</u> Бранд: <u>Helios</u> Категория бранд: <u>Боя Helios</u>