

Micos



One - coat synthetic finish

It has a good anti - corrosive protection



Code	0106	
Description	Hand - finish based on modified glycerophthalic resins. It has a dual anti – corrosive chemi cal action and with a barrier effect.	
Use	This product is used as a one - coat finish directly on clean sheet metal for the protection of wood and metal work s where you want to give an antiqued effect.	
Appearance of the film	Matt	
Color	Color chart	
Component	1	
Copyright 2018 Resina Color - z.i. Via Mastricale 3 - 70017 Putignano (BA) - Italy tel. 0804912873 - email: info@resinacolor.it p.i. 00379520729		

www.resinacolor.com - www.resinacolor.it



Hardening	Physical hardening through evaporation of solvents and oxidative polymerization
Specific weight	1,620
Volume of solids	50%
Voc	400 gr/liter
Minimum thickness	80 - 100 micron
Participation of the late	6,250 m ² / litre for a thickness of 80 microns
Estimated yield	6,250 m / litre for a thickness of 80 microns
Flash point	27°C
Temperature resistance	80° C continuously, 120° C discontinuously.
Preparation of surfaces	New steel: Brushing, greasing, anyway clean surfaces. Old paints: Brushing, dust removal



Preparation of the product	Mix the product before the use and add the thinnerComponent A100Thinner10 -20 % depending on the thickness of the dry film to be applied.
Environmental conditions	Ambient temperature:from + 5 to 40° CTemperature of the support:> 10° CHumidity: $0 - 85 \%$ In order to prevent the formation of condensation, it is necessary that the temperature of the substrate is at least 3° C above the dew point.
Drying and hardening time	For the thickness of 80 microns10° C20° C30° CDry to touch831hoursDry in depth24125hours
Time of overpainting	Minimum (hours) 10° C 20° C 30° C
	24 12 6 hours Maximum unlimited in the absence of contaminants
Application	Brush, roller, spray If you use the brush, you have to use nylon or natural bristle brushes. If you use the roller, you have to use medium - haired rollers. For the application, it is necessary to use the method of crossing coats.
Chalflife	2 years in a social and dry place (may 40° C)
Shelf life	2 years in a cool and dry place (max 40° C)
Packs	Comp A Lt. 2,5 - Lt. 0,750 Thinner Lt. 25 - Lt. 5 - Lt. 1