



MICACEO is an exterior protective enamel, based on lamellar micaceour fillers and iron oxides. Anticorrosion agents improve **MICACEO** resistance to rust aggression while lamellar fillers protect the iron surface from atmospheric agents deteriorating actions. **MICACEO**, applied on iron supports, gives to the surface an old-like appearance, granting high rust protection and resistance to ultraviolet rays and saline fog. Due to its high tixotropicity, **MICACEO** can be applied in double thickness than usual enamels, without dripping.

COLOURS:

S: 13 standard colours.
Other colours can be obtained by tintomachine.

SURFACE
PREPARATIONNew iron or steel surface: clean carefully from all grease or oil or
rust, apply one coat of primer (NOXIDE).
Old iron surfaces: remove all loose and flaking paints by iron
brush, eliminate all rust particles. At this stage a chemical rust
converter (NO RUST), can be applied on rust areas, to stop the
aggression; otherwise, use a coat of NOXIDE.
Wood: first coat : WOOD PROTECTOR
second coat: OPALITE after 24 hours.

APPLICATION:dilution: max 10% white spirit.
By spray gun : (nozzle 2,5 mm) apply two coats of MICACEO
By brush: latest pass of brush should be light and vertical, to
keep surface as even as possible.

Important: do not apply under rain or when the air temperature is lower than 10° C.

The above procedure must be carried out following closely all application instructions according to the desired finish, cost per m² including application and materials. Scaffolding not included.

AZIENDA CON SISTEMA DI GESTIONE QUALITÀ UNI EN ISO 9001:2000 CERTIFICATO DA CERTIQUALITY **SAIF s.r.l.** VIA ACQUI, 31 15014 CANTALUPO – ALESSANDRIA - ITALY Tel. (0131) 269207 –269208 Fax (0131) 269200

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Micaceo

>MICACEO		N M 10 REV 0
		05/11/2004
		SPEC. REF. M 10
TECHNICAL DATA		
Binding Agent:	Alkydic resin.	
Specific weight:	$1,50 \pm 2\%$ Kg/l (depending on the colour)	UNI 8910
Viscosity Brookfield:	10000 ± 10% cps S=5 Rpm=5	UNI 8490
% Solid Weight:	77,91% ± 2	ISTR 0007
APPLICATION DATA		·
Storage temperature	From +5°C to +45°C	
Application Temperature:	From +5°C to +40°C	
Shelf life:	Dry and fresh store, packed and sealed 18 months at least.	
Dilution:	2% with white spirit application by brush 10% with white spirit application by spray.	
Drying Time:	2 hour touch dry. Completely dry after 24 hours.	
Consumption:	from 6 to 8 m ² /lt according to substrate absorption and dilution.	
Packing:	0,300 lt 0,750 lt 2,5 lt 15 lt.	

These data are result of scrupulous tests and are showing our most updated knowledge. These data are distributed as information and cannot be proof for a dispute since the application and conservation of the product may change not under our responsibility.

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