



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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