



Alpha extra

ALPHA EXTRA is a scratched wall coating based on micronized quartz sand and natural spheroidal quartz granules, coloured by ultraviolet resistant iron pigments. Formulated to resist to atmospheric agents, ALPHA EXTRA performs well in any climate and it is a "Breather" finish, avoiding vapour condensation problems.

ALPHA EXTRA is supplied in two different granulometries:

- **ALPHA EXTRA GG** : big granules
- **ALPHA EXTRA GR** : regular granules

COLOURS: 14 standard colours and "**I RESTAURI**" colour card .

WALL PREPARATION: New walls: apply one or two coats of coloured "**SAIFSEAL BETON QUARTZ**"; (very absorbent walls require a previous coat of "**SAIFSEAL ACRYL 300%**).
Old walls: take out all flaking, old paints by iron brush, clean the wall and apply one coat of "**SAIFSEAL DUR**". Proceed with application of SAIFSEAL BETON QUARTZ.
Old mouldy walls : first apply one or two coats of " NO MOULD". After drying, take out all dusty staff and proceed with one coat of SAIFSEAL SAN (mould inhibitor undercoat)

APPLICATION: mix thoroughly the product before application. Spread **ALPHA EXTRA** on the wall using a stainless steel trowel. Take out all exceeding material keeping the trowel at a slight edge to the wall surface, in order to uniform the coating thickness. After 10 – 15 ', using a plastic trowel, smooth the surface, keeping the trowel flat, scratching vertically or with circular movements, according with required patterns, keeping always the trowel clean and damp.
Solvent free product, do not require special precautions during application. Do not apply under direct sun rays, during windy days; protect from rain at least for 24 hours after application. Do not apply when the temperature is expected to go below + 5° C.
Deep drying time: 72 hours .
Tools cleaning: warm water.



Alpha extra

I rivestimenti

| | | |
|--------------------------|--|-----------------|
| > ALPHA EXTRA | | N A 05 |
| | | REV 0 |
| | | 05/11/2004 |
| | | SPEC. REF. A 05 |
| TECHNICAL DATA | | |
| Binding agent : | Styro-acryl | |
| Specific weight: | 1,63 kg /l ± 2% | UNI 8910 |
| pH: | 8,5÷9,5 | UNI 8311 |
| Viscosity Brookfield: | 350.000 CPS a 20° C RPM 7 S 2 ±10% | UNI 8490 |
| % Solid weight: | ± 2 | ISTR 0007 |
| APPLICATION DATA | | |
| Storage Temperature: | From +5°C to +45°C | |
| Application Temperature: | From + 10° a + 35° C. | |
| Shelf life: | dry and fresh store, 12 months; temperature from +5° to 45° C. | |
| Dilution: | ready to use. | |
| Drying Time: | 3 hours touch dry, 72 hours completely dry. | |
| Consumption: | "GG" 4 kg/mq "GR" 3,3 kg/mq | |
| Packing: | 5 kg – 25 kg | |

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.