

KREMABIOSE A

| | |
|--------------------------------|--|
| DEFINITION | KREMABIOSE A is a matt acrylic moulds resistant paint water based for interior walls and ceilings. Recommended in food-industry locals, kitchens, hospitals, staff canteens... |
| PROPERTIES | <ul style="list-style-type: none"> - Ready for use. - Long lasting resistance against moulds (according to the AFNOR NF X 41520 standard). - Green Label from Excell® Laboratory : does not contain any chlorophenol, chlorobenzene or organochlorinated components, that can deteriorate the taste of wine or the taste of food during an application in wine storehouses or in stock and transformation areas in food industry locals. - Excellent adherence on all old or new masonry materials |
| SUBSTRATES | Cement and cement by-products, brick, cinder block, old matt finish adhering paints, plaster and plaster by-products, timber and timber by-products. |
| TECHNICAL DATAS | |
| Classification V.O.C. | AFNOR NF T 36005 Family I-Class 7b2 E.U. limit value of this product : (cat A/a) : 75 g/l (2007) / 30 g/l (2010). This product contains max. 25 g/l. |
| Composition | Aqueous dispersion of acrylic copolymers. Contains a film preservative agent. |
| Density | 1.6 kg/l |
| Non volatile matter | 65 % |
| Flash point | Not flammable |
| Aspect | Matt |
| Colour | White. Pastel colours obtained with 2% maximum of solvent free dyestuffs. |
| Drying at 20°C | Dust proof : 1 hour – Recoatable : 6 hours (<i>Allow for adequate ventilation during the drying period</i>). |
| Spreading rate | 5 to 7 sqm/kg (8 to 11 sqm/l) per coat according to substrate porosity and relief. |
| Gloss at 60° | 2 |
| USE ADVICES | |
| Substrates' preparation | In case of substrates covered over with moulds, before painting, it is necessary to eliminate all the moulds with a humid scrubbing (sponge or scrubbing-brush) or high-pressure machine. Then disinfect the substrate with ARTIBIOSE+ solution. On old bases still powdery after preparation, apply GLYCEPRIM FONGICIDE to fix the base. |
| Application conditions | Apply KREMABIOSE A with a brush, a lacquer or a spay gun on a prepared, clean and dry substrate in accordance with NF P74-201-1 standard (DTU 59.1.). Do not apply when substrate temperatures are likely to fall below 8°C or above 35°C or when the relative humidity is above 80% during application or the drying period. Dilute with clean water if necessary (3% maximum). On plaster and plaster-blocks thin the first coat of KREMABIOSE A with 5% water. Apply two coats of KREMABIOSE A to obtain a maximum efficacy. Important : KREMABIOSE A must not be covered over or mixed with any other paint to keep its properties of resistance to moulds. |
| Cleaning of equipment | Wash with clean water immediately after use. |
| STORAGE | 2 years from the manufacturing date, in unopened packing of origin, stored in frost-free conditions. Limit date of use and batch n° : see white label on the body of the tin. |
| PACKAGING | 15 L tins and cardboard boxes of 4 x 2.5 L each. |
| HYGIENE AND SAFETY | <i>SDS available on websites www.artilin.fr or quickfds.com</i> |

