

## COMONT FB

Aqueous dispersion of polyurethanes, acrylic resins and waxes

### CHEMICAL CHARACTERISTICS

Appearance:	emulsion
Colour:	white
Smell:	characteristic
Active matter:	19.0 – 21.0 %
pH (sol al 10%):	ND
Charge:	anionic
Lightfastness:	4,0 - 4,5

### PRODUCT CHARACTERISTICS

COMONT FB is a formulation of extremely soft and elastic anionic-charged polyurethanes and acrylics that is particularly effective when used as a covering on crust leathers.

The presence of waxes allows for very pleasant touches and high sealing properties on micro defects without overloading the surface of the grain.

The products with binding characteristics present allow up to 20% pigments to be added to COMONT FB, giving the product excellent dyeing capacity.

### APPLICATIONS

COMONT FB can be applied either by spray or with a roller coater.

Suitable for all items where a soft, light hand and natural feel is required.

We suggest dry drumming in order to smooth the surface and make the flower even more natural.

The quantities to be applied vary depending on the type of article you want to create and the type of defects present on the surface.

**Revision 01 of 06/11/2024**

Chemical-physical properties of the product have been determined in accordance with internal procedures by methods of analysis due to national and / or internationally recognised standards. The information contained in this data sheet are based on our current knowledge. Given the multiplicity of Factors that can influence the processing and use of our products, the customer is obliged to carry out its part tests and controls. No responsibility can Be taken by us for an incorrect use of the product

#### CHIMONT INTERNATIONAL SPA

Tel. +39 0571 447011 – Via Barsanti 32 – 56020 Capanne – Montopoli Valdarno (Pisa) Italy

[Info@chimont.it](mailto:Info@chimont.it) [www.chimontgroup.it](http://www.chimontgroup.it) – P.I./C.F. 01410250508 – R.E.A. Pisa n.125831

Chimont International S.p.A. is a certified company Uni En Iso 9001-Uni En Iso 14001 and Uni En Iso 45001