



CASEMONT PRF

Polymers, waxes and fillers

CHEMICAL CHARACTERISTICS

Appearance:	liquid
Colour:	light beige
Smell:	characteristic
Dry residue:	23.0 – 27.0 %
pH (sol al 10%):	7.0 – 9.0
Charge:	anionic

PRODUCT CHARACTERISTICS

CASEMONT PRF is a mixture of waxes, polymers and fillers in water dispersion

CASEMONT PRF is particularly suitable as a pre-bottom to improve upgrading on all types of leather, both on full-grain leather with rolling and on buffed leather with ironing, to obtain a uniform and natural closure of the leather.

CASEMONT PRF can be added to our series of polyurethanes (PULMONT), to increase adhesion and coverage resistance depending on what is required by the article to be made.

APPLICATIONS

CASEMONT PRF is applied either by spray diluted in water 1:2 or 1:3, or with a roller coater.

CASEMONT PRF has an excellent performance when used with coating machines with rubberized cylinders.

Revision 01 of 20/01/2025

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