

March 2017

PELLE CURTELAC FINISH G

CHARACTERISTIC

Water based nitrocellulose emulsion.

TECHNICAL FEATURES

Appearance : White liquid.

Concentration(%) : 15±1 pH : 7,0-9,0

Film structure : Soft and brightness.

PROPERTIES AND APPLICATION

PELLE CURTELAC FINISH G is a nitrocellulose emulsion can be diluted with water and water soluble organic solvent. It provides a nice touch to the leather. It improves rub fastness and eases the ironning. If you want to high resistance to water and bright finishes it is required to be **PELLE CURTELAC FINISH G** diluted with organic solvents. It is generally used diluted 50-100% by weight of the emulsion is a more accurate method of adding water to get better results.

STORAGE

Original container, and +5 / +40 ° C standard storage conditions, without opening the sealed cover can be stored for a period of 12 months. Product must be protected from extreme heat and cold.

PACKAGING

Bulk in 30, 60 and 120 kg polyethylene drums.

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