



March 2017

PELLE CURTELAC FINISH M

CHARACTERISTIC

Water based nitrocellulose emulsion.

TECHNICAL FEATURES

| | | |
|------------------|---|----------------------|
| Appearance | : | White colour liquid. |
| Concentration(%) | : | 17-18 |
| pH | : | 6,0 -8,0 |
| Film structure | : | Opaque, soft |

PROPERTIES AND APPLICATION

PELLE CURTELAC FINISH M is a special water based nitrocellulose emulsion which was improved for opaque last stratum finishes. It is used in pattern and shoes leathers. It can be used at intermediate and last stratum by diluting 1:0,5 ,1:2 with water.

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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