



INDOFIL LT 76

Concentrated Impregnating Polymer

Indofil LT 76 is an emulsion polymer specifically designed for the surface impregnation of corrected grain leather to improve break. It is also successful in finishing of upper leathers where resistance to acetone and toluene is desired.

PHYSICAL PROPERTIES:

Composition	:	Nonionic specialty acrylic emulsion
Appearance	:	Milky white emulsion
% Solids	:	40% + 0.5
pH(1:10)	:	3.5 - 4.5
Mechanical stability	:	Excellent

DESCRIPTION:

Indofil LT 76 is a unique high performance impregnating binder designed for corrected grain softy uppers for break improvement.

It imparts following unique properties,

- Gives excellent break improvement
- Imparts excellent temper to leathers
- Improves scuff resistance
- Imparts excellent lasting properties
- Improves blister resistance to water
- Exhibits acetone & toluene resistance
- Compatible with all anionic finishing auxiliaries

APPLICATION:

Indofil LT-76 is universal impregnating polymer best suited for impregnation of corrected grain uppers for break improvement. For better impregnating results it can be combined with Indofil Penetrator L-219

Indofil LT -76 is recommended for finishing of leathers where acetone & toluene resistance is required.

Indofil LT-76 can be used along with other anionic acrylic binders for various finishing.

STORAGE STABILITY:

6-9 months if properly stored in cool & dry place under shed in sealed drums.