

HARYANA

PUD 46 KT

Non-film forming cationic polyurethane binder which finds its use in finishing of nubuck of suede leathers.

POLY-
URETHANES

CHARACTERISTICS OF EMULSION

Appearance	: Yellowish Liquid / Translucent
Nature	: Cationic
Solid Content	: 25 ± 1%
pH (10% Sol.)	: 5.5 ± 0.5
Mechanical Stability	: Good
Tack Level	: Medium
Anchorage	: Very Good
Light Fastness	: Average
Water Resistance	: Good
Scuff Resistance	: Good
Mixing Properties	: Generally Compatible with All Cationic and Non-ionic Products used in Leather Finishing.

PUD 46 KT is a very soft aliphatic polyurethane emulsion for cationic finishing system for leather. Being a non-film-forming product, it may also be used for finishing / shade correction of suede or nubuck leathers. It imparts smooth and silky touch to the leather without excessive loading of grain. PUD 46 KT exhibits very good anchorage with leather and hence when used in cationic season, improves the adhesion of the finish.

SUGGESTED APPLICATIONS:

- a) **Nubuck / Suede Finish** :
- 10 parts Black 33 KT
 - 40 parts Novocat Black
 - 30 parts Finish M 45
 - 30 parts Celina 34 KT
 - 840 parts Water 1 to 2 X coats, dry well,
 - 50 parts **PUD 46 KT** Brush off.
- b) **Season Coat** :
- 20 parts Black 33 KT
 - 30 parts Novocat Black
 - 100 parts Brillento 91 KT
 - 50 parts Celina 34 KT
 - 630 parts Water
 - 50 parts **PUD 46 KT** 2 to 3 X coats, dry well,
 - 120 parts PUD 40 KT Finiflex.

Note : Suggested formulations are only for guidance and necessary modifications must be made to achieve a particular result.