

FILLER KT

Characteristics of Emulsion		
Appearance	: Yellowish Paste	
Nature	: Mildly Cationic	
Solid Content	: 20 ± 1%	
pH (10% sol.)	: 6.0 ± 0.5	
Mechanical Stability	: Good	

FILLER KT is cationic filler based on amidic derivatives of fatty acids, which is free from any kind of binder and hence does not load the leathers.

FILLER KT is mildly cationic waxy filler based on carefully selected ingredients, which can be used as an auxiliary for polishing pre-grounds and also as a feel modifier. In season, it helps in reducing the tack and provides "fatty – waxy" feel to the leather. The product exhibits good polishability and can be combined with PUD 48 KT and other auxiliaries for polishing grounds where it provides excellent masking of grain defects and improves the uniformity of absorption. Leathers finished with Filler KT also gain in softness.

FILLER KT has good plate releasing properties and also finds its use in anionic finishing system after checking its compatibility with other products used in season.. It may also be used alone, or in combination with other modifiers like Finish M 45 and Celina 34 KT, as final feel coat on finished leathers to impart permanent waxy feel.

<u>Usage</u>

Polishing :	40	parts	Black 33 KT
Ground	100	parts	Brillento 91 KT
	40	narta	Fillor I/T

60 parts Filler KT 700 parts Water

70 parts PUD 40 KT 1 to 2 X coats, 30 parts PUD 48 KT dry well, Polish.

Season : 30 parts Black 33 KT Coat 30 parts Filler KT

40 parts Celina 34 KT 100 parts Brillento 91 KT

650 parts Water 100 parts PUD 40 KT

00 parts PUD 40 KT 2 to 3 X coats, 50 parts PUD 48 KT dry well, Finiflex.

REACH COMPLIANT



Green-Trek-Compliant

a symbol of our commitment to sustainable technologies

Storage : Store between +5 'c to 35 'c in original pack, well-sealed. Shelf-life : Product is stable for 6 months from the date of production.



Non Flammable / Keep Flames Away

Store Indoors





Protect From Snow Use Gloves/Ensure Ventilation



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