

BRILLENTO 91 KT

Characteristics of Emulsion	
Appearance	: Straw Colored
Solid Content	: 6 ± 1%
pH (10% Sol.)	3.0 ± 0.5
Nature	: Cationic
Mechanical Stability	: Good

Characteristics of Film	
Appearance	; Transparent
Elasticity	: Low
Tack Level	; Tack free
Anchorage	: Good
Light Fastness	: Good
Water Resistance	: Good
Scuff Resistance	: Good

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 & stored. Shelf-life : Product is stable for 6 months from the date of production / Invoice.



Non flammable

Avoid direct contact with skin





Prevent from freezing

Use Gloves / Ensure Ventilation



Modified Cationic Protein Dispersion, used in ground coat to level out the absorption of subsequent coats and impart a natural aspect and handle. Can be polished.

BRILLENTO 91 KT is the cationic casein binder of choice for obtaining a very good filling, levelling and for preparing ground for subsequent build up and anchoring of finish. Normally used on full grain leathers, it is also used with acrylics and polyurethane cationic binders in order to eliminate "low grain' defects. It forms a film of high gloss and clarity, imparts a proteinic touch, improves plate release and stacking properties.

BRILLENTO 91 KT can be used with PUD 48 KT and other cationic auxiliaries for polishing grounds. It can be cross-linked with Xama 7 to improve gloss, water resistance and other physical properties of the finish.

Usage

Polishing	1	30	parts	Black 33 KT
Ground		120	parts	Brillento 91 K

120 parts Brillento 91 KT 50 parts Celina 34 KT 740 parts Water

 30
 parts
 PUD 40 KT
 1 to 2 X coats,

 30
 parts
 PUD 48 KT
 dry well, Polish.

Season : 10 parts Black 33 KTCoat 100 parts Brillento 91 KT

60 parts Celina 34 KT

660 parts Water 2 to 3 X coats, 125 parts PUD 40 KT dry well, Polish.

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