

BLACK 33 KT

	Characteristics of Emulsion		
	Appearance	:	Jet Black / Opaque / Liquid
	Solid Content	:	30 ± 1%
	pH (10 % sol.)	:	4.0 - 4.5
	Mechanical Stability	;	Good
	Viscosity -CPS	;	200 Max.

Jet black, aqueous pigment dispersion for use in cationic finishes.

BLACK 33 KT is used in high performance basecoat formulations, particularly for nappa garments, shoe upper leather or "Nappalan" finishes. It offers outstanding tinctorial strength, UV lightfastness and colour brilliance. The choice of dispersant in the system can afford good resistance to washing, and ensures no bleeding or migration into PVC.

The use of Black 33 KT pigment together with cationic auxiliaries of our range makes it possible to produce very soft finishing with a natural aspect without overloading grain. Also the cationic finishing system based on Black 33 KT resolves the adhesion and rubbed grain problem. It is compatible with only cationic auxiliaries. Care should be taken in the in the blend ratio of the pigments used so that the desired physical properties are achieved.

<u>Usage</u>

Stir before use



Sheep Nappa:

30 Parts Black 33 KT 90 Parts Brillento 91 KT 30 Parts Filler KT 30 Parts Celina 34 KT 670 Parts Water 120 Parts PUD 40 KT 30 Parts PUD 48 KT

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.