

ACRIL-M KT 35

Characteristics of Emulsion	
Appearance	: Milky White
Solid Content	: 35 ± 1%
pH (10% Sol.)	2.5 ± 0.5
Nature	: Cationic
Mechanical Stability	: Good
Characteristics of Film	
Tensile Strength	: 0.16 Mpa / 23 PSI
Elongation	: 1300%
Gloss	: 74 BYK Gardner
Shore A Hardness	: 21 (Zwick/Roell)
Shore A Hardness Anchorage	: 21 (Zwick/Roell) : Good
Anchorage	: Good

REACH COMPLIANT



Green-Trek-Compliant

a symbol of our commitment to sustainable technologies

Storage : Store between +5 $^{\circ}$ c to 35 $^{\circ}$ 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



ACRIL-M KT35 is a cationic polyacrylate dispersion, designed for very soft and sophisticated nappa.

ACRIL-M KT 35 is used together with cationic auxiliaries in finishing nappa (cow, sheep and goatskins). Its main advantage is its capacity to cover leather while retaining a very natural aspect and handle without any loading of grain. The finish remains very fine and uniform with good mechanical stability and flow out.

ACRIL-M KT 35 eliminates structural defects of leather by plating and leather remains soft and natural. It can be combined with PUD 48 KT or PUD 40 KT to achieve a particular gloss and other physical properties. Its fastness can be improved by adding Xama-7 in the season. It is compatible with most cationic waxes and modifiers listed under cationic auxiliaries

<u>Usage</u>

Season : 40 parts Black 33 KT Coat 100 parts Brillento 9

parts Brillento 91 KTparts Celina 34 KTparts Water

75 parts Acril-m KT 35 2 to 3 X coats, 75 parts PUD 48 KT dry well, Finiflex

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