

ACRIL-M S 60

| Characteristics of Emulsion | |
|-----------------------------|---------------------------|
| Appearance | : White Emulsion |
| Nature | : Polyacrylate Dispersion |
| Solid Content | : 48 ± 1% |
| pH (10% Sol.) | : 6.5 ± 0.5 |
| Density | : 1.06 |
| Charge | : Anionic |
| Gloss | : Bright |
| Mechanical Stability | : Good |
| Reaction with Ammonia | : Non-thickening |
| Characteristics of Film | |
| Appearance | : Dull, Straw-colored |
| Tensile Strength | : 2.5 Mpa / 367 PSI |
| Elongation | : 870% |
| Gloss | : 83 BYK Gardner |
| Shore A Hardness | : 35 (Zwick/Roell) |
| Light Fastness | : Good |
| Cold-crack Resistance | : Good |
| | |





Non Flammable / Keep Flames Away

Protect From Snow

Away Store Indoors



High Solid, Soft, Covering Binder of high concentration capable of masking minor defects and finishing low grade leathers, light splits, lining and heavily buffed leathers.

ACRIL-M S 60 is used on a large variety of leathers that require high level of coverage. Defects such as scratches, bites are appreciably masked. It can thus be used with advantage for finishing of heavily buffed leathers, splits, lining and crust with grain defects in case of sheep, cow or goat leathers.

ACRIL-M S 60 produces a medium gloss, compact, transparent and a slightly yellowish film that is very elastic, tenacious, having good covering and cold crack resistance. Generally compatible with all non-cationic finishes, it needs be used together with plasticised binders and auxiliaries for adjusting the final properties

<u>Usage</u>

| ■ Buffalo C/G | : | 120 parts Pigment - Nano Series 50 parts Filler WTD 50 parts Glaze Top N 20 parts Modifier WS 100 parts Filler 12/61 400 parts Water |
|----------------------------------|---|---|
| | | 100 parts Acril-m S 60 100 parts Acril-m X 01 75 parts Urez 899 20 parts Luber 150 |
| Softy Uppers | : | 100 parts Pigment - Nano Series 50 parts Filler 50 30 parts Protop 18 550 parts Water 125 parts Acril-m S 60 75 parts Acril-m X 858 50 parts Urez 894 20 parts Luber 205 |

IMPORTANT: PROTECT FROM FREEZING.

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