



LEATHERNOL PU (NONYLPHENOL ETHOXYLATE FREE)

COMPOSITION :

LEATHERNOL PU IS SULFATED FAT BASED ON GOOD LIGHT FAST RAW MATERIAL AND WOULD NOT PRODUCE WHITE SPEW DURING WINTER. LEATHERNOL PU HAS FILLING EFFECT ON SPLIT LEATHER. LEATHERNOL PU WOULD NOT GIVE OFF UNPLEASANT SMELL UPON STORAGE. LEATHERNOL PU WOULD PROVIDE GOOD ADHESION OF PU FILM TO SUBSTRACT, DUE TO ITS NONGREASY RAW MATERIAL.

APPLICATION :

- A. PU COATED SPLITS
- B. INDUSTRIAL GLOVES
- C. VEGETABLE TANNED LEATHER
- D. LINING LEATHER
- E. SHOE UPPER LEATHER
- F. SPLIT UPHOLSTERY LEATHER FOR IMPROVEMENT OF TENSILE STRENGTH.
- G. LEATHERNOL PU COULD BE USED TO LOWER TOTAL COSTS OF FATLIQUOR WITHOUT ANY HARMFUL EFFECT

PROPERTIES :

APPEARANCE :	YELLOWISH BROWN LIQUID
ANALYSIS :	pH 6.5 - 8.0
ACTIVE INGREDIENT :	51-53%
STABILITY :	STABLE IN LOW CONCENTRATION OF SALT. IN HIGHER SALT CONCENTRATION, CARE SHOULD BE TAKEN. (LEATHERNOL PU COULD BE BLENDED WITH YOLKANOL 39LEM OR PHOSPHONOL A-OSL FOR BETTER STABILITY)
IONIC CHARGE :	ANIONIC

PACKING : 120 KGS OR 150 KGS IN RECONDITIONED PLASTIC DRUM



LEATHERNOL PU

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SPLIT UPHOLSTERY WITH GOOD TENSILE STRENGTH :

WETTING BACK AND RECHROME AS USUAL

WASHING :	150%	WATER 45C	10' X 3
NEW FLOAT :	150 - 200%	WATER 45C	
	2%	ACRYLIC RESIN	
	10 - 12%	LEATHERNOL PU	
	2%	SODIUM ACETATE	MIXED TOGETHER AND ADD
	2%	MIMOSA	ADD AS POWDER
			RUN TOGETHER FOR 20' BEFORE
			ADDITION OF DYESTUFFS

SOFTIE SHOE UPPER LEATHER :

FATLIQUOR COMPOSITION :

3%	LEATHERNOL PU
3.5%	YOLKANOL 39LEM
3.5%	EUREKANOL A-OSL

CORRECTED GRAIN LEATHER :

FATLIQUOR COMPOSITION :

6%	LEATHERNOL PU
2%	YOLKANOL 39LEM
2%	EUREKANOL A-OSL