



YOLKANOL TS20 (NONYLPHENOL ETHOXYLATE FREE)

COMPOSITION :

YOLKANOL TS20 IS BASED ON LECITHIN FOR PRODUCTION OF ROUND, SMOOTH, TIGHT, SOFT, AND SILKY FEEL ON THE GRAIN. LEATHER FATLIQUORED WITH YOLKANOL TS20 WOULD NOT HAVE ANY ADHESION PROBLEM OF FINISH FILM. YOLKANOL TS20 WILL LEAVE A PLEASANT ODOR TO LEATHER, ESPECIALLY IN COMBINATION WITH VEGETABLE EXTRACTS AND SYNTANS.

APPLICATION :

- A. GARMENT LEATHER
- B. NAPPA LEATHER
- C. UPHOLSTERY LEATHER (YOLKANOL TS20 CAN BE USED IN WET TOGGING PROCESS.)
- D. EMBOSSSED FLOATER (NORMALLY FOR HEAVY EMBOSSSED LEATHER THE GRAIN TEND TO BE HARD! BUT WITH YOLKANOL TS 20 AS THE SOLE FATLIQUOR, THE GRAIN WOULD BE SOFT AFTER MILLING!!)
- E. EXHAUSTION OF YOLKANOL TS 20 COULD BE IMPROVED WITH RECHROMING.
- F. FOR PATENT FINISHED LEATHER, YOLKANOL TS 20 WILL NOT MIGRATE TO THE FINISHED PATENT FILM AND CAUSE IT TO BLUR OR FORM GRAYISH HAZE
- G. FOR SHORT SILKY NAPS SPLITS, YOLKANOL TS 20 CAN BE APPLIED WITHOUT NEUTRALIZING!!!

PROPERTIES :

APPEARANCE :	TRANSPARENT DARK BROWN GEL
ANALYSIS :	pH 6.0 - 7.6
ACTIVE INGREDIENT :	50 - 53 %
STABILITY :	YOLKANOL TS 20 COULD BE APPLIED IN BATH AFTER RECHROMING, NEUTRALIZING, AND MAIN FATLIQUORING. YOLKANOL TS 20'S STABILITY COULD BE IMPROVED BY BLENDING WITH YOLKANOL 39LEM OR EUREKANOL 50M.
IONIC CHARGE :	ANIONIC

PACKING : 120 KGS OR 150 KGS IN RECONDITIONED PLASTIC DRUM

NOTE : STIR WELL BEFORE USE