

THECNICAL FORM

SYNTAN LX

TANNIN SYNTHETIC LEATHERS

CHEMICAL COMPOSITION

SYNTAN FOR WHITE LEATHER

PROPERTIES

Appearance : Slightly yellow, almost white powder

Concentration: 96 – 98%

Ph: 3 – 3,5 (diluted 1:10)

PROPERTIES

SYNTAN LX Replacement syntan for white leavher production, to brighten chrome, and to facilitate the achievement of pastel shades in dyeing.

SYNTAN LX light - fastness is high.

SYNTAN LX carries out its bleaching action at best in retannage at acid ph before neutralization.

KIND OF USE

Tannage for white leathers: After pickle 2–3% SYNTAN LX as pretanning agent Retannage for white leathers: After degreasing 70% water 40′ 0,1% formic acid

DATA AND NEWS HAVE INDICATIVE VALUES