



TECHNICAL FORM

SYNTAN DDS

TANNIN SYNTHETIC LEATHERS

CHEMICAL COMPOSITION

Diphenil sulphon tannin

Characteristics :

Appearance :	white powder, diphenyl sulphon tannin
Concentration :	approx. 96-98 %
Ph (10%) :	approx. 3-3,5 %
Light fastness :	high light-fastness

PROPERTIES

Thanks to its good covering power, **SYNTAN DDS** is most appropriate for retanning process of the chrome tanned leathers, for the production of white grained and white Nubuk leathers. It gives the leathers softness and fullness, with a good light fastness property. The optimal dyeing characteristic allows the use of **SYNTAN DDS** as auxiliary agent for dyeing of pastel colors, giving uniformity and brighter, brilliant shades.

Furthermore, it can be used like retanning agent for leather tanned with chrome, to get softness and fullness, as sole product or together with vegetable tannins and resins.

DATA AND NEWS HAVE INDICATIVE VALUES