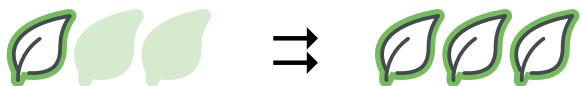


Duvaltan

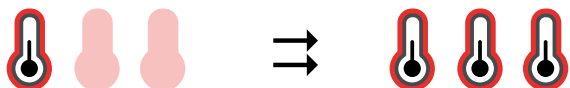
Technical sheets

DUVALTAN	DCL	CEN	PRO	FIL	DP	SCF
SHOE UPPER	●	●	●	●	●	●
SOFTY SHOE		●	●	●	●	●
LEATHER GOOD	●	●	●	●	●	●
GARMENT		●	●	●	●	●
GLOVE		●	●	●	●	●
UPHOLSTERY	●	●	●	●	●	●
AUTOMOTIVE		●	●	●	●	●
AUTOMOTIVE CHROME FREE		●	●	●	●	●
TECHNICAL LEATHER	●	●	●	●	●	●
TRADITIONAL FULL VEG	●	●	●	●	●	●

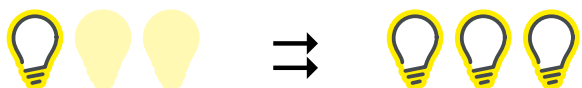
Renewable



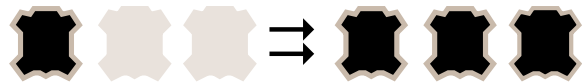
Heat fastness



Lightfastness



Fullness



DUVALTAN DP



Copolymer of acrylic derivatives. Stable in low, pH. Can be used in wet-white or wet-blue leather. Gives a significant improvement to glutaraldehyde pretanning. Improves the fullness and resistance of chrome and chrome-free articles.

DUVALTAN DCL



PREMIUM liquid solution. SCR D exclusivity born from the copolymerization of dicyandiamine and a vegetable tannin.

Easy to use, it gives a firm and tight grain leather. Scientifically proven, this product improves the cohesion between the dermis and the grain in order to prevent sagging and to avoid double skin, looseness and break. Recommended for the production of corrected grain leathers and crusts.

DUVALTAN CEN



Universal acrylic polymer. To be used on wet-blue to improve fullness. Has a light tanning power and should be used in a pretanning system to increase the stability of the hide during shaving.

DUVALTAN SCF



PREMIUM solution. Exclusive SCR D combination of copolymer resins and vegetable tannins.

Versatile product that improves skin with looseness, particularly in the bellies, by a re-tanning and filling double action.

DUVALTAN PRO



Genuine protein resin. Strong filling properties and increasing leather's thickness during the process. Stable and very effective in wet-white tanning. Particularly recommended to improve glutaraldehyde uptakes and shaving operations.

DUVALTAN FIL



Universal filler. Easy to use at all stages of the process and on all kind of tanning systems. No bleaching effect. Has a good filling property without changing the leather's hand.