

CHEMICAL PRODUCTS FOR TANNERY

ORGANIC - METAL RETANNING AGENTS									
PRODUCT	PROPERTIES	ASPECT	РН	Conc%	Light-fast				
SINTOCROMO	Lightfast Chrome syntan for the pre- and retannanage of soft, tear strength leather.	green powder	3,3 - 4,2	96	exc.				
SINTOCROMO RB	Pretanning and retanning blend based on chome-tanning salts, syntans, complexing and neutralising products.	green powder	4,5 - 5,5	96	exc.				
SINTOCROMO AL	Synthetically produced Chromium/aluminium double salt, is a mineral tanning agent for th retannage of chrome leather, soluble in cold water	green powder	3,0 - 4,0	96	exc.				
RESINIC RETANNING AGENTS									
PRODUCT	PROPERTIES	ASPECT	pH (1/10)	% Conc	Light-fas				
DIRTAN DCD	resinic retanning agent based on Dicyandiamide where suppleness and fullness are desired.	beige powder	9,0 - 10,0	96-98	med.				
DIRTAN DM	resin Melamine-based re-retanning agent, capable of adding softness and fullnes to skins.	white powder	8,5 - 9,5	96-98	exc.				
SALCROMO									
PRODUCT	PROPERTIES	ASPECT	pH (1/10)	% Conc	Light-fas				
SALCROMO M33	basic Chrome Sulphate with 33% Basicity and 26% Cr2O3	green powder	2,0 - 2,5						
SALCROMO F40	basic Chrome Sulphate with 40% Basicity and 26% Cr2O3	green powder	3,2 -3,5						
SALCROMO F50	basic Chrome Sulphate with 50% Basicity and 26% Cr2O3	green powder	3,8 - 4,0						
SALCROMO AB	basic Chrome Sulphate and inorganic salts self- basifying with 21% Cr2O3	green powder	-						

CHEMICAL PRODUCTS FOR TANNERY

SYNTANS FOR PRE TANNING AND RETANNING								
PRODUCT	PROPERTIES	ASPECT	pH (1/10)	% Conc	Light-fast			
DIRTAN AT	auxiliary syntan of the naphtalene type with excellent dispercing properties	beige- brown powder	7,5 - 8,5	96	suf.			
DIRTAN FLR	filler protein/Melamine-based re-tanning agent capable of adding softness and fullness	white powder	7,0 - 8,0	96	exc.			
DIRTAN FP	synthetic replacement syntan Fenolic-based for the tanning and retanning for all types of leathers with good lightfastness	white powder	5,0 - 6,0	96	good			
DIRTAN NDP	auxiliary syntan whit excellent dispersing properties based on naphtalenic condensation	beige- brown powder	6,5 - 7,5	96	suf.			
DIRTAN PGN	neutralizing mix of synthetic retanning agents and neutral organic salts	whitish powder	6,0 - 7,0	96	exc.			
DIRTAN PSF	auxiliary syntan obtained based on phenol-ureic condensation used to obtain smooth and bright leathers	cream- coloured powder	1,5 - 2,5	96	exc.			
DIRTAN RS	tannin derived from acid naphthalenenic condensation	hazelnut powder	1,0 - 2,0	96	suf.			
DIRTAN SSN	auxiliary syntan of the naphtalene type	hazelnut powder	3,2 - 4,2	96	suf.			
DIRTAN SO	oxazolidine type tanning liquid	yellowish liquid	7,5 - 8,5	60	good			
DIRTAN WL	phenolic syntan for tanning and retanning, for white leathers	white powder	3,1 - 4,0	96	good			
BASIFYING AGENTS								
PRODUCT	PROPERTIES	ASPECT	pH (1/10)	% Conc	Light-fast			
DIRTAN B	good basifying agent for Chrome tanning and retanning with high float exhaustion, for all type of leather	white powder	10,0 - 11,0	98	exc.			
DIRTAN E	good basifying agent for Chrome tanning and retanning with high float exhaustion, for all type of leather	white powder	10,0 - 11,0	98	exc.			









