

COW AUTOMOTIVE UPHOLSTERY THICKNESS : 1.1 - 1.2 MM

RETANNING - DYEING - FATLIQUORING					
OPERATIONS	PRODUCT	°C	%	RUN	REMARKS
Washing	Water		200		
	Formic Acid		0.5	20	D/W/D
Re-chroming	Water		100		
	Relugan GT 50		2.0	30	
	+ BCS Powder		3.0	60	
	+ Sodium Bi Carbonate		0.5	40	pH 3..8, D/W/D, Pile
Neutralisation	Water		200		
	Sodium Formate		2.0	10	
	Syntan NT		2.0	40	
	+ Sodium Bi Carbonate		1.0	30	3 feeds, pH 5.8 - 6.0
Retanning	Water	60	100		
Dyeing	Retan 38		3.0	20	
Fatliquoring +	Syntan PM		1.0		
	+ Tara Extract		2.0		
	Syntan ZFM		3.0		
	Dye		2.0	60	Chk Ø
	+ Water	60	100		
	Uphol LF 60		2.0		
	Uphol UF SR		4.0	30	Chk Ø
	+ Formic Acid		1.5	60	3 Feeds 10+10+40

MACHINE OPERATIONS : Next day Samm, Set Lightly, Hang Dry, Condition & Stake.



Committed to sustainable technologies

Code :

D/W/D = Drain / Wash / Drain Chk = Check Ø = Cross Section + = Add O/N = Over Night
Run = Time in Minutes Pdr = Powder Vd = Vacuum Dry L O/N = Leave Over Night

Suggested products comply with REACH and free from:

- Heavy Metals, Cr. VI, PCP, Cresols
- AP/APEO, SCCP, MCCP
- Forbidden Amines, Bisphenol
- PFCs, PAHs, PFOs, PCB
- Formaldehyde, Cresols, PCP/OPP