

<b>RETANNING - DYEING - FATLIQUORING</b>					
OPERATIONS	PRODUCT	°C	%	RUN	REMARKS
Washing	Materia and	50	000		
wasning	Water	50	200		Ducia
Neutralisation	Acetic Acid Water	30	0.5	20	Drain
Neutransation	Sodium Formate	30	1.0	15	
+	Sodium Pormate Sodium Bi Carbonate		2.0	90	In 3 feeds, pH 5.5 - 6.0
+	Repallon ESW		2.0	30	Leave O/n, D/W/D
	Water	<u> </u>	150	30	Leave O/II, D/W/D
Retanning	Retan 300	60		40	
Dyeing			2.5	20	
Fatliquoring +	Syntan PMX Yellow C2R		2.5	30	Oblem
+	Repallon ESW		0.5	30	Chk Ø
			10.0	<u> </u>	Que Devende DAM/D
	Repallon SRW Water	<u> </u>	3.0	60 30	See Remarks, D/W/D
+	Formic Acid	60	100	60	(15,15,00) D/W/D
+	Water	60	2.5 150	60	(15+15+30), D/W/D
	BCS Powder	00		90	
	Sodium Bi Carbonate		2.0	30	Rinse, Pile
+	Sodium Bi Carbonale		0.5	30	Rinse, Flie

## COW - WATERPROOF INDUSTRIAL GLOVING THICKNESS : 1.2 - 1.4 MM

MACHINE OPERATIONS : Pile for 48 Hrs., wet nail o/n, Hang Dry when in sammed condition, stake, Buff at flesh side, dry mill for 3 hrs.



 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