Wet-End



ARTICLE MATERIAL	FOC NAPPA GOAT WET WHITE			CLIENT RECIPE NO.	Self
QUANTITY	-	oieces		DATE	Nov 2023
% based on	shaved w	-		COLOUR	Brown
weight:	k	g		TECHNICIAN	B.G
Process	%	kg	Product	Time	Comments
WET-BACK	200,0		Water		
	0,5		BORRON [®] SAF		
	1,0		CORIPOL [®] GLH	60'	Drain/Wash 20'
PRETANNING	100,0		Water		
	3,0		Salt	10'	
	0,6		Sulphuric Acid(1:10)	10'+30'	Check pH - 3.2, Drain %0% Float
	2,0		SELLATAN [®] G50-I		
	1,0		CORIPOL [®] GLH	90'	
	0,5		Sodium Formate	20'	
	0,5		Sodium Bicarbonate	30'	check pH - 4.0-4.2
	3,0		SELLATAN [®] RL LIQ	60'	
	50,0		Water	10'	Keep Over Night
			Next Day Run for	20'	
Neutralization	100,0		Water		
	2,0		SELLASOL [®] NG LIQ	20'	
	1,0		Sodium Formate	20'	
	1,0		Sodium Bicarbonate		
	1,0		CORIPOL [®] AT	45'	Check pH - 5.4/5.6 Drain/Wash 20'
RETANNING & DYEIN	50,0		Water		
	2,0		CORIPOL [®] SLG-I		
	2,0		LEVOTAN [®] LB		
	2,0		CORIPOL [®] AT	60'	
	4,0		SELLATAN [®] RL LIQ	20'	
	4,0		TANIGAN [®] LM LIQ	20'	
	3,0		MIROSAN [®] EM		
	3,0		TANIGAN [®] VT		
	2,0		CORIPOL [®] SG	20'	
	2,0		BAYKANOL [®] RT		
	2,0		SELLA® FAST BROWN CR		
	0,5		SELLA® FAST BLACK QX	90'	Check Penetration
FIXING	2,5		Formic Acid	10'+ 10'+ 30'	Drain/Wash 5'

Comments:

BORRON[®], CORIPOL[®], CROMENO[®], DRYWALK[®], MAGNOPAL[®], SELLA[®], SELLASET[®], SELLATAN[®], and TANNESCO[®] are registered or filed trademarks, owned by or licensed to TFL in most countries.

Our application recommendations are in line with our present state of knowledge. They do not, however, exempt the customer from performing his own tests to determine the suitability of the supplied products for their intended purpose. Application of the products lies outside the scope of our control and therefore comes within the customer's sphere of responsibility.