Wet End - Process Formulation (RETAN)



N6 ACACIA wet end 1.xlsx		Date:	10-Jul-2024
		Technician:	Tempesti
Company:	FASHION S/S 2026		
Type of Leather:		Trial - N°:	
Aim of Trial:	N6 ACACIA	Color:	white
		Piece count:	
Project - N°:		Substance:	1,1 mm
Material:	PIKLE酸皮	Weight:	
% refer to:		Drum - N°:	

Operation	Add	%	Weight	Product	Temp.	Dilution		Control
		150,00	in kg 0,000) A/ / [-	in °C	(1 : x)	in min	
		7,00	0,000	Water水 SALT盐	24			
			0,000	CORIPOL [®] SLG-A	+		5	pH: 3 Be: 8
		1,00	0,000	CORIPOL SLG-A			5	pri. 5 De. 6
			0,000	FOR FUR裘皮			30	
			0,000	FOR FUR表皮			30	
		3,00	0,000	BAYKANOL® RFS LIQ			20	
		20,00	0,000	TANIGAN® MBO-A LIQ			20	
				TANIGAN MBO-A LIQ				
	+	4,00	0,000	LEVOTAN® RP				
		3,00	0,000	BAYKANOL® RFS LIQ				\((ED, 00DTE
		2,00	0,000	CORIPOL® DX-1202			240	VER CORTE
		10,00	0,000	TANIGAN® BNO LIQ			60	AON
DRAIN			0,000					
		150,00	0,000	Water水	35			
		0,20	0,000	PREVENTOL ICL防霉剂			30	
			·					·
				·				

Mechanical Operation:	Process Information:
set out, vacuum dry 250" at 40°C	
伸展,真空40°C 250秒	

Running Time:

6 hrs 25 min

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 purposes. Application of the products lies outside the scope of our control and therefore comes within the customer's sphere of responsibility. We guarantee the satisfactory quality of our products subject to general terms of sale and delivery.

Above data are based on the current state of knowledge. However, buyer is not released from his obligation to examine the material on receipt. Seller makes no warranty of merchantability or fitness for practical use or application.