



WET-END

Retanning - dyeing

ARTICLE	Mustang Oriented	TA NUMBER	
MATERIAL	Wet-white	DATE	
	Shaved weight	COLOUR	Morganite

Process	%		Time		
Wash	200	Water 30°C			
	0.2	BORRON® SAF	30'		pH 4,20
Drain					
Neutralisation	150	Water 30°C			
	8	TANIGAN® BNO liq	40'		
	3	SELLASOL® N Liq	30'		pH 4,90
	0.4	Sodium Bicarbonate	80'		pH 5,20
Drain					
Retannage	70	Water 30°C			
	4	MAGNOPAL® Pure B			
	3	MAGNOPAL® IPF	30'		
+	1.5	CORIPOL® AT			
	2	BAYKANOL® TN Liq			
	15	TANIGAN® MBO Liq			
	4	SELLASOL® FTF			
	6	Tara	20'		
+	1	INVADERM® LU			
	2	BAYKANOL® TN Liq			
	2	BAYKANOL® SL			
	2	SELLA® FIN WHITE T			
	0.1	SELLA® FAST ORANGE 2GC			
	0.1	SELLA® SET RED H	20'		
+	15	TANIGAN® MBO Liq			
	1	BAYKANOL® TN Liq			
	6	Tara			
	4	SELLASOL® FTF	120'		
+	4	MAGNOPAL® Pure B	60'		Slowly overnight
+	100	Water 50°C	10'		
+	3	CORIPOL® Pure LW			

TRADEMARK® and TRADEMARK® are in 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. We guarantee the satisfactory quality of our products subject to our general terms of sale and delivery.



WET-END Retanning - dyeing

ARTICLE	Mustang Oriented	TA NUMBER	
MATERIAL	Wet-white	DATE	
	Shaved weight	COLOUR	Morganite

	3	CORIPOL® AT	20'		
+	3	MAGNOPAL® Pure B	50'		pH 4.70
+	2	Formic acid 85%	20'		
+	2	Formic acid 85%	20'		pH 3.80
+	1.5	Formic acid 85%	50'		pH 3.40
Drain					
Wash	200	Water Cold	10'		
Drain					

SET OUT– VACUUM DRY 45°C 240 sec – HANG TILL DRY – Stake 6-6-6-6

TRADEMARK® and TRADEMARK® are in 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. We guarantee the satisfactory quality of our products subject to our general terms of sale and delivery.