



# WET-END

## Retanning - dyeing

<b>ARTICLE</b>	Shanghai Revival	<b>TA NUMBER</b>	
<b>MATERIAL</b>	UK cows WB	<b>DATE</b>	
	Shaved weight	<b>COLOUR</b>	Diva Blue

Process	%		Time		
<b>Wash</b>	200	Water 40°C			
	0.3	BORRON® SAF	10'		
	0.2	Formic acid 85%	20'		
<b>Drain</b>					
<b>Re-chrome</b>	100	Water 40°C			
	2.5	Chrome (33/25)			
	2	BLANCOROL® RC	90'		Slowly overnight
+	0.5	Sodium formate			
+	2	SELLASOL® N Liq	60'		pH 4.30
<b>Drain</b>					
<b>Wash</b>	200	Water 25°C	10'		
<b>Drain</b>					
<b>Retannage</b>	50	Water 25°C			
	4	TANIGAN® DSO liq			
	4	RETINGAN® ZF Plus			
	4	Tara	60'		
+	0.5	CORIPOL® LEO			
	0.5	CORIPOL® AT	20'		
+	4	TANIGAN® DSO liq			
	4	RETINGAN® ZF Plus			
	4	Tara			
	3	BAYKANOL® RFS Liq	30'		
+	1	INVADERM® LU			
	2	SELLA® FAST BLUE BBN			
	1	SELLA® FAST TURQUOISE 2BL	90'		

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	Shanghai Revival	TA NUMBER	
MATERIAL	UK cows WB	DATE	
	Shaved weight	COLOUR	Diva Blue

+	150	Water 60°C			
	8	LEVOTAN® HPP			
	2	CORIPOL® LEO	30'		
+	4	MAGNOPAL® PURE B	60'		
+	1	Formic acid 85%	20'		
+	1	Formic acid 85%	20'		
+	1	Formic acid 85%	20'		pH 3.50
Drain					
Top-dye	200	Water 40°C			
	0.5	SELLA® FAST BLUE BBN			
	0.1	SELLA® FAST TURQUOISE 2BL	15'		
	1	Formic acid 85%	20'		
Drain					
Wash	200	Water 40°C			
	0.2	BORRON® SAF			
	0.5	Formic acid 85%	20'		pH 3.50
Drain					
Wash	200	Water cold	10		
Drain					

SET OUT– VACUUM DRY 45°C 300 sec – HANG TILL DRY – Stake 5-5-6-6

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.