



# Wet-End

## Shoe & Leather Goods

ARTICLE **Rerum, Lady Shoes Crocodile Print**  
MATERIAL **USA Sides Wet Bleu**  
QUANTITY **5** sides  
% based on shaved weight substance **1.2-1.3** mm  
weight: kg

CLIENT **IILF 2019**  
RECIPE NO. **IILF1922WE**  
DATE **26 January 2018**  
COLOUR **RERUM TPX 18-5633**  
TECHNICIAN **FABIO ZAMPINETTI**

Process	%	kg	Product	Time	Comments
	200		water, 35°C		
	0,5		formic acid		
	0,3		<b>BORRON® SE</b>	60'	pH 3.2
<b>Drain</b>					
	150		water, 35°C		
	0,5		formic acid		
	1		<b>SELLATAN® AR Liq</b>	10'	
	4		<b>TANNESCO® CPR Liq</b>	30'	
	4		<b>TANNESCO® HN Gran</b>	60'	
	2		<b>SELLASOL® NG Liq</b>		
	1,5		sodium formate	30'	automatic overnight
<b>Drain</b>			next morning		pH 4.2
	150		water, 35°C		
	3		<b>CORIPOL® AT</b>		
	0,7		sodium bicarbonate	60'	pH 4.8
	5		<b>SELLATAN® EV Gran</b>		
	3		<b>SELLASOL® BC/7</b>	60'	
<b>Drain</b>					
<b>Drain</b>	200		water, 30°C	10'	

continue on next page

### Comments:

BORRON®, CORIPOL®, CROMENO®, DRYWALK®, INVADERM®, MAGNOPAL®, OROPON®, SELLA®, SELLASET®, SELLASOL®, 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. We guarantee the satisfactory quality of our products subject to our general terms of sale and delivery.

# Wet-End

## Shoe & Leather Goods



RECIPE NO.

IILF1922WE

CONTINUED

Process	%	kg	Product	Time	Comments
	100		water, 20°C		
	2		CORIPOL® AT		
	2		MAGNOPAL® DP		
	4		MAGNOPAL® PGN	30'	
	4		SELLATAN® TMC		
	4		SELLASOL® BC/7		
	4		SELLATAN® GS-B Liq	30'	
	0,5		ammonia		
	0,5		BORRON® NF		
	2		SELLA® Fast Yellow 4GL		
	1,6		SELLA® Fast Green 2GB		
	0,4		SELLA® Fast Green GDN	60'	dye through
	100		water, 50°C		
	8		CORIPOL® ESA-N		
	3		MAGNOPAL® PS-N		
	4		CORIPOL® SLG		
	3		CORIPOL® SV	60'	
	3		formic acid	60'	
<b>Drain</b>					
	200		water, 20°C	10'	
<b>Drain</b>					
					horse up overnight setting out vacuum 55°C 180" hang to dry staking

### Comments:

BORRON®, CORIPOL®, CROMENO®, DRYWALK®, INVADERM®, MAGNOPAL®, OROPON®, SELLA®, SELLASET®, SELLASOL®, 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. We guarantee the satisfactory quality of our products subject to our general terms of sale and delivery.