## **Wet-End**



## **Leather Goods**

MATERIAL QUANTITY 30 Skins DATE 11 August 2023	ARTICLE	SHEEP	GLOVE	NAPPA (LOW BPS/F)	CLIENT	TFL ITALY (SS 25)
Quantity	MATERIAL				RECIPE NO.	
Shased on weight   Substance 0.8-0.9 mm	QUANTITY	30	Skins	;		
Process	% based on	shaved	weigh	substance 0.8-0.9 mm	COLOUR	•
WETBACK回水	weight:		_		TECHNICIAN	ACI Ranipet
Drain 控水	Process	%	kg	Product	Time	Comments
Drain 控水			Ū			
Drain   Parin   Par	WETBACK <b>回水</b>	100		Water 35°C 水		
Drain   Drain   Dryfloat 无浴   Dryfloat Tax   Dryfloat T		0,5		PELTEC® AD-N	30'	Check for proper wetback
Dryfloat无浴   Dryfloat无浴   Dryfloat无浴   DeGREASING -1   D.5   OROPON® WB-1   D.2   PELTEC® AD-N   40'   Drain擅水   Dryfloat无浴   D.5   OROPON® WB-1   D.5	Drain <b>控水</b>					
Dryfloat 无浴   BORRON* SE   B		200		Water 35°C 水	10'	
1,5   BORRON® SE   OROPON® WB-1	Drain <b>控水</b>					
DEGREASING - 1   0,5						
脱脂1 0,2 PELTEC® AD-N 40' 200 Water 50°C 水 20' Check for proper degreasing  Dryfloat 无浴						
Drain控水   200   Water 55°C 水   20'   Check for proper degreasing						
Drain控水  Drain控水  Dryfloat 无浴  BORRON® SE  DEGREASING -2 0,5 OROPON® WB-1  脱脂2 0,2 PELTEC® AD-N 40'  200 Water 55°C 水 200 Water 50°C 水 200 Water 55°C 水 200 Water 35°C 水 30' Check for proper degreasing  Drain控水  Drain控水  Drain控水  AU  BLANCOROL® RP 30' AU  AU  AU  AU  AU  BLANCOROL® RC  BASIFICATION 提減 2 SELLASOL® Pure M 0,5 CORIPOL® GLH 75' Check ph: 3.8-4.0 in BCG to Green Automatic over night next day run for je j动过夜	脱脂1				40'	
Drain技术   200   Water 35°C 水   10°				=		
Drain   Drain   Dry   Float 无浴   10'		0,2		PELTEC® AD-N	20'	Check for proper degreasing
Dryfloat 无浴	Drain <b>控水</b>					
Dryfloat 无浴 1,5 BORRON® SE DEGREASING -2 0,5 OROPON® WB-I 脱脂2 0,2 PELTEC® AD-N 40' 200 Water 50°C 水 2 oxilic acid草酸 0,2 PELTEC® AD-N 30' Check for proper degreasing  Drain控水  200 Water 35°C 水 2 Salt 盐 30'  Drain控水  200 Water 35°C 水 3 LEVOTAN® RP 30' 1,5 SELLATAN® CF-I LIQ 30' Check ph:3.0-3.2 in BCG to Yellow  RE-CHROME 铬复鞣 4 Chrome powder 铬粉 3 TANIGAN® MBO LIQ 0,5 CORIPOL® GLH 45'  BASIFICATION 提碟 2 SELLASOL® Pure M 0,5 CORIPOL® GLH 75' Check ph:3.8-4.0 in BCG to Green 1 LEVOTAN® CC-C01 40' Automatic over night next day run for 自动过夜		200		Water 35°C 水	10'	
1,5   BORRON® SE	Drain控水			w		
DEGREASING -2   0,5   OROPON® WB-I						
脱脂2						
200 Water 50°C 水 2 oxilic acid草酸 0,2 PELTEC® AD-N 30' Check for proper degreasing  Drain控水  200 Water 35°C 水 2 Salt 盐 30'  Drain控水  200 Water 35°C 水 2 Solt 盐 30'  Drain控水  100 Water 35°C 水 3 LEVOTAN® RP 30' 1,5 SELLATAN® CF-I LIQ 30' Check ph:3.0-3.2 in BCG to Yellow  RE-CHROME 铬复鞣 4 Chrome powder 铬粉 3 TANIGAN® MBO LIQ 0,5 CORIPOL® GLH 45'  BASIFICATION 提碳 2 SELLASOL® Pure M 0,5 CORIPOL® GLH 75' Check ph:3.8-4.0 in BCG to Green 1 LEVOTAN® C-C 01 40' Automatic over night next day run for 自动过夜						
Drain控水  200 Water 35°C 水 2 Salt 盐 30'  Drain控水  200 Water 35°C 水 2 Salt 盐 30'  Drain控水  200 Water 35°C 水 3 LEVOTAN® RP 30' 1,5 SELLATAN® CF-I LIQ 30' Check ph:3.0-3.2 in BCG to Yellow  RE-CHROME 铬复鞣 4 Chrome powder 铬粉 3 TANIGAN® MBO LIQ 0,5 CORIPOL® GLH 45'  BASIFICATION 提碱 2 SELLASOL® Pure M 0,5 CORIPOL® GLH 75' Check ph:3.8-4.0 in BCG to Green 1 LEVOTAN® C-C 01 40' Automatic over night next day run for 自动过夜	脱脂2	0,2		PELTEC® AD-N	40'	
Drain控水  200 Water 35°C 水 2 Salt 盐 30'  Drain控水  200 Water 35°C 水 10'  Drain控水  100 Water 35°C 水 3 LEVOTAN® RP 30' 1,5 SELLATAN® CF-I LIQ 30' Check ph:3.0-3.2 in BCG to Yellow  RE-CHROME 铬复鞣 4 Chrome powder 铬粉 3 TANIGAN® MBO LIQ 0,5 CORIPOL® GLH 45'  4 BLANCOROL® RC  BASIFICATION 提碱 2 SELLASOL® Pure M 0,5 CORIPOL® GLH 75' Check ph:3.8-4.0 in BCG to Green 1 LEVOTAN® C-C 01 40' Automatic over night next day run for 自动过夜		200		Water 50°C 水		
Drain控水  200 Water 35°C 水 2 Salt 盐 30'  Drain控水  200 Water 35°C 水 10'  Drain控水  100 Water 35°C 水 3 LEVOTAN® RP 30' 1,5 SELLATAN® CF-I LIQ 30' Check ph:3.0-3.2 in BCG to Yellow  RE-CHROME 铬复鞣 4 Chrome powder 铬粉 3 TANIGAN® MBO LIQ 0,5 CORIPOL® GLH 45'  4 BLANCOROL® RC  BASIFICATION 提碱 2 SELLASOL® Pure M 0,5 CORIPOL® GLH 75' Check ph:3.8-4.0 in BCG to Green 1 LEVOTAN® C-C 01 40' Automatic over night next day run for 自动过夜		2		oxilic acid草酸		
Drain控水   200   Water 35°C 水   30°		0,2		PELTEC® AD-N	30'	Check for proper degreasing
Drain控水   200   Water 35°C 水   10'	Drain <b>控水</b>					
Drain控水  200 Water 35°C 水 10' Drain控水  100 Water 35°C 水 3 LEVOTAN® RP 30' 1,5 SELLATAN® CF-I LIQ 30' Check ph:3.0-3.2 in BCG to Yellow  RE-CHROME 铬复鞣 4 Chrome powder 铬粉 3 TANIGAN® MBO LIQ 0,5 CORIPOL® GLH 45'  BASIFICATION 提減 2 SELLASOL® Pure M 0,5 CORIPOL® GLH 75' Check ph:3.8-4.0 in BCG to Green 1 LEVOTAN® C-C 01 40' Automatic over night next day run for 自动过夜						
Drain控水  100 Water 35°C 水 3 LEVOTAN® RP 30' 1,5 SELLATAN® CF-I LIQ 30' Check ph:3.0-3.2 in BCG to Yellow  RE-CHROME 铬复鞣 4 Chrome powder 铬粉 3 TANIGAN® MBO LIQ 0,5 CORIPOL® GLH 45'  4 BLANCOROL® RC  BASIFICATION 提碱 2 SELLASOL® Pure M 0,5 CORIPOL® GLH 75' Check ph:3.8-4.0 in BCG to Green 1 LEVOTAN® C-C 01 40' Automatic over night next day run for 自动过夜	14.	2		Salt 盐	30'	
Drain控水  100 Water 35°C 水 3 LEVOTAN® RP 30' 1,5 SELLATAN® CF-I LIQ 30' Check ph:3.0-3.2 in BCG to Yellow  RE-CHROME 铬复鞣 4 Chrome powder 铬粉 3 TANIGAN® MBO LIQ 0,5 CORIPOL® GLH 45'  BASIFICATION 提碱 2 SELLASOL® Pure M 0,5 CORIPOL® GLH 75' Check ph:3.8-4.0 in BCG to Green 1 LEVOTAN® C-C 01 40' Automatic over night next day run for 自动过夜	Drain <b>控水</b>					
100 Water 35°C 水 3 LEVOTAN® RP 30' 1,5 SELLATAN® CF-I LIQ 30' Check ph:3.0-3.2 in BCG to Yellow  RE-CHROME 铬复鞣 4 Chrome powder 铬粉 3 TANIGAN® MBO LIQ 0,5 CORIPOL® GLH 45'  BASIFICATION 提減 2 SELLASOL® Pure M 0,5 CORIPOL® GLH 75' Check ph:3.8-4.0 in BCG to Green 1 LEVOTAN® C-C 01 40' Automatic over night next day run for 自动过夜		200		Water 35°C 7K	10'	
3 LEVOTAN® RP 30' 1,5 SELLATAN® CF-I LIQ 30' Check ph:3.0-3.2 in BCG to Yellow RE-CHROME 铬复鞣 4 Chrome powder 铬粉 3 TANIGAN® MBO LIQ 0,5 CORIPOL® GLH 45'  BASIFICATION 提減 2 SELLASOL® Pure M 0,5 CORIPOL® GLH 75' Check ph:3.8-4.0 in BCG to Green 1 LEVOTAN® C-C 01 40' Automatic over night next day run for 自动过夜	Drain控水			2502 -14		
RE-CHROME 铬复鞣 4 Chrome powder 铬粉 3 TANIGAN® MBO LIQ 0,5 CORIPOL® GLH 45'  BASIFICATION 提献 2 SELLASOL® Pure M 0,5 CORIPOL® GLH 75' Check ph:3.8-4.0 in BCG to Green 1 LEVOTAN® C-C 01 40' Automatic over night next day run for 自动过夜				<del>-</del>		
RE-CHROME 铬复鞣 4 Chrome powder 铬粉 3 TANIGAN® MBO LIQ 0,5 CORIPOL® GLH 45'  4 BLANCOROL® RC  BASIFICATION 提碱 2 SELLASOL® Pure M 0,5 CORIPOL® GLH 75' Check ph:3.8-4.0 in BCG to Green 1 LEVOTAN® C-C 01 40' Automatic over night next day run for 自动过夜						
3 TANIGAN® MBO LIQ 0,5 CORIPOL® GLH 45'  4 BLANCOROL® RC  BASIFICATION 提減 2 SELLASOL® Pure M 0,5 CORIPOL® GLH 75' Check ph:3.8-4.0 in BCG to Green 1 LEVOTAN® C-C 01 40' Automatic over night next day run for 自动过夜					30'	Check ph:3.0-3.2 in BCG to Yellow
0,5 CORIPOL® GLH 45'  4 BLANCOROL® RC  BASIFICATION 提減 2 SELLASOL® Pure M  0,5 CORIPOL® GLH 75' Check ph:3.8-4.0 in BCG to Green  1 LEVOTAN® C-C 01 40' Automatic over night next day run for 自动过夜	RE-CHROME 铬 <b>复鞣</b>			· ·		
4 BLANCOROL® RC  BASIFICATION 提減 2 SELLASOL® Pure M  0,5 CORIPOL® GLH 75' Check ph:3.8-4.0 in BCG to Green  1 LEVOTAN® C-C 01 40' Automatic over night next day run for 自动过夜						
BASIFICATION 提献 2 SELLASOL® Pure M 0,5 CORIPOL® GLH 75' Check ph:3.8-4.0 in BCG to Green 1 LEVOTAN® C-C 01 40' Automatic over night next day run for 自动过夜		0,5		CORIPOL® GLH	45'	
BASIFICATION 提献 2 SELLASOL® Pure M 0,5 CORIPOL® GLH 75' Check ph:3.8-4.0 in BCG to Green 1 LEVOTAN® C-C 01 40' Automatic over night next day run for 自动过夜		4		BLANCOROL® RC		
0,5 CORIPOL® GLH 75' Check ph:3.8-4.0 in BCG to Green  1 LEVOTAN® C-C 01 40' Automatic over night next day run for 自动过夜	BASIFICATION 提碱					
1 LEVOTAN® C-C 01 40' Automatic over night next day run for 自动过夜	•				75'	Check ph:3.8-4.0 in BCG to Green
自动过夜						•
Continuation on Next page		1		ELIGINIC COL	70	
						Continuation on Next page

Comments:

BORRON®, CORIPOL®, CROMENO®, DRYWALK®, INVADERM®, MAGNOPAL®, OROPON®, 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.