



**Firma/company:** TANNING TECH '99 **Datum/date:** Oct. 1999  
**Artikel/item:** Lamb suede **Rohware/raw material:** english domestic  
**Zustand/condition:** Wet-blue **kg:**  
**Farbe/colour:** **mm:** unshaved  
**Arbeitsgang/process:** Retanning, neutralization + fatliquoring **% auf/on:** wet-blue weight  
**Gezeichnet/marked:** **No. 21** **Crusting**

Arbeitsgang process	H <sub>2</sub> O %	°C	%	Produkt product	Zeit time	Flotte float	Bemerkung remark
wash	200	40	0,10	<b>NEOPALIN T 106</b>			
			0,10	formic acid	20	drain	pH= 3,6 - 3,8
retanning	100	40	3,00	<b>EBOTAN DA 50</b>	20		
			3,00	<b>EBOTAN KL</b>			
			3,00	NOVALTAN AL	60	drain	
neutralization	150	35	2,00	sodium formate			
			2,50	sodium bicarbonate	60		pH= 5,8
wash	200	50			10	drain	
fatliquoring	100	60	4,00	<b>LICROL SG</b>			
			2,00	<b>LICROL SB 154</b>	60		
			0,50	formic acid	20	drain	pH= 3,8 - 4,0
wash	200	25			10	drain	

horse up over night, set out, hang dry, buffing, shave grain + dye



**Firma/company:** TANNING TECH '99 **Datum/date:** Oct. 1999  
**Artikel/item:** Lamb suede **Rohware/raw material:** english domestic  
**Zustand/condition:** Crust **kg:**  
**Farbe/colour:** Green **mm:** 0,8  
**Arbeitsgang/process:** Wetting back, dyeing + fatliquoring **% auf/on:** dry weight  
**Gezeichnet/marked:** **No. 21** **Dyeing**

Arbeitsgang process	H <sub>2</sub> O %	°C	%	Produkt product	Zeit time	Flotte float	Bemerkung remark
wetting back	800	40	0,50	<b>NEOPALIN E</b>			
			0,10	formic acid	60		
			6,00	<b>EBOTAN KL</b>	60	drain	
retanning	400	60	3,00	<b>EBOTAN DA 50</b>	20		
			2,00	ammonia			
			2,00	<b>EBROLIN 98</b>	20		
dyeing			x	<b>EBOCOR Dyestuff</b>	30		check penetration
fatliquoring			4,00	<b>LICROL SG</b>			
			4,00	<b>LICROL LP</b>	40		
			x	formic acid	2x20	drain	pH= 3,8
top-fatliquoring	800	50	1,00	<b>LICROL K 7</b>	20	drain	
wash	200	25			10	drain	

horse up over night, set out, hang dry, milling + toggling