



**Firma/company:** TANNING TECH '99  
**Artikel/item:** Upholstery milled  
**Zustand/condition:** Wet-blue  
**Farbe/colour:** Bottle green  
**Arbeitsgang/process:** Retanning, dyeing + fatliquoring  
**Gezeichnet/marked:** **No. 4**

**Datum/date:** Oct.1999  
**Rohware/raw material:** south-g. B 50+  
**kg:**  
**mm:** 1,1 - 1,3  
**% auf/on:** shaved weight

Arbeitsgang process	H <sub>2</sub> O %	°C	%	Produkt product	Zeit time	Flotte float	Bemerkung remark
wash	200	35			10	drain	
1.retanning	100	35	2,00	<b>LICROL SB 104</b>	10		
	+		3,00	<b>EBOTAN KL</b>	45		
	+		1,00	sodium formiate	20		
neutralization			2,00	<b>EBOTAN RANF liq.</b>	30		
	+		2,00	sodium bicarbonate	120	drain	pH= 6,5 BCG blue
wash	200	35			10	drain	
2.retanning	70	35	4,00	<b>EBOTAN MSC</b>	30		
	+		2,00	<b>EBOTAN G</b>			
			1,00	MIMOSA	30		
dyeing			5,00	<b>EBOCOR dyestuff</b>	60		check penetration
fatliquoring	80	60	3,00	<b>LICROL SB 104</b>			
			5,00	<b>LICROL G 662</b>			
			5,00	<b>LICROL ML</b>	60		
fixing			2,50	formic acid	2x15	drain	pH= 4,0
top-dyeing	150	50	2,00	<b>EBOCOR dyestuff</b>	20		
	+		1,00	formic acid	30	drain	pH= 3,5
wash	250	25	1,00	<b>EBROFIX D liq.</b>	20	drain	

horse up over night, set out, toggle to dry, condition, staking + milling