

SHEEP CABRETTA: PROTEIN FINISH: BLACK

FINISHING FORMULATION & PROCESS							
S.No.	PRODUCT	1	2	3	4	5	PROCESS / REMARKS
1	Urez 899	200	50				1. 1 X coat, plate at
2	Luber 150	50	30				80° C, 50 kg/ sq.cm.
3	Novolene PR Series	50	50				2. 2 X Coats, Dry well,
4	Water	700	570	790			Polish, 2-3 X Coats.
5	Nano Deep Black		50				3. 2 X Coats, dry well,
6	GlazEx 72		100				Fix with cross linker
7	Glaze Top N		100				or formalin, Contilux at 120° C.
8	Glaze Top EC		50	100			at 120° C.
9	Glaze Top LM 58			100			
10	Crosslinker		3	5			
11	Finish M 45			5			
12							
13							
14							
15							
16							
17							
18							
19							
20							
21							
22							
23							
24							

APPLICATION:

REMARKS:



Committed to sustainable technologies

REMARKS :

Code:

Po = Polish P

Suggested products comply with REACH and free from:

- Heavy Metals, Cr. VI
 AP(APEO, SCCP, Phylinder)
- AP/APEO, SCCP, Phthalate
- Arylamines (Azo group), Forbidden Amines
- PFCs, PAHs, PFOs, PCB
- Formaldehyde, NMP, NEP, DMF
- Complies with VOC emission