Hannefilt-XP



Special polyurethane	
70 Shore A	
black	
min. 4 mm - max. 25 mn	1
Dry: Wet:	continuous 80°C / peak 90°C continuous 40°C / peak 50°C
Covering quality specially developped and used for the production of cigarette filters. Vs other elastomers it has excellent mechanical properties, upto 3x better. This results in assistance to a longlasting homogenious filling of the cigarette of the cellulose acetate. Resists to the agents used for the processing of the cellulose acetate for processing, flavor, softening, flame retarding, The covering quality has antistatic properties and as such its helps to avoid dus attraction during the process.	
Antistatic	
	70 Shore A black min. 4 mm - max. 25 mm Dry: Wet: Covering quality speciall filters. Vs other elastome This results in assistance the cellulose acetate. Re cellulose acetate for pro- covering quality has anti attraction during the pro-

