



Technical Data Sheet

Wax 6720

Product Review

WAX 6720 is an emulsion of waxes and oils in water.

Product Characteristics

| | |
|--------------------|-------------------|
| Physical state | White dull liquid |
| pH (solute. 1:10) | 7,0 – 9,0 |
| Active Substance | 44,0 – 48,0 % |
| Light Fastness | Anionic |
| Charge | Good |

Benefits & Application

It is used diluted 1:0,5 - 1:1 with our PENETRATORS and applied to roll coat on buffed leathers in order to obtain the " white waxed " effect with strong darkening power to the brush.

It possesses remarkable sealing power, high degree of polish (through rubbing) and feel similar to the talc. To the occurrence it can be additive added with proteic binders and polymer.

After the application it is suggested to dry on chain at room temperature and subsequently in oven at 80°C.

WAX 6720 can be sprayed again with metal-complex dyestuffs in order to diminish the white waxed effect.

Handling & Storage

12 months if stored between 5° - 35°C.



Our recommendations are based on according to our experiences and observations. The customer should perform his own tests in order to determine the suitability of the products for their production routine. As İLİKEM KİMYA can not control the conditions of usage of the products in tannery, the consequences comes within the customers responsibility.