



Technical Data Sheet

Wax 6084 E

Product Review

WAX 6084 E is an aqueous emulsion of waxes.

Product Characteristics

Physical state	White dull liquid
pH (solute. 1:10)	4,0 – 5,0
Active Substance	11,0 - 13,0 %
Light Fastness	Good
Charge	Cationic

Benefits & Application

WAX 6084 E is an emulsion of a siliconic oil mixed with a nitrogenous fat derivative used to get a finishing having silky and soft feel.

It is mostly used in the finishing of nappa articles for footwear and garments, alone or mixed with nitroemulsions; it can also be used in basecoat mixtures or aniline effects and with other auxiliary agents as softener of the finishing film. In both cases it is advisable each time to check mixture stability and products compatibility.

Handling & Storage

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

