

CARNAUBEX CATIONIC

CARNAUBA WAX WATER EMULSION

CHEMICAL-PHYSICAL CHARACTERISTICS:

Appearance		LIQUID
Odour		CHARACTERISTIC
Colour		AMBER TO LIGHT BROWN
Solubility in water		MISCIBLE
Density (at 20°C)	g/cm ³	1.0 ± 0.010
Solid content	At 160 °C	18.0 ± 2.0
pH		9.00 ± 1.0
VOC	Directive 2010/75/EC	ABSENT

CARNAUBEX CATIONIC is a water-based Carnauba wax manufactured in a cationic emulsifying system.

The product has remarkable surface protection and shining properties, along with dirt and water repellent and slippery features.

CARNAUBEX CATIONIC is used in a variety of application, like:

Leather finishing; surface treatment for timber and cork floorings, household products for treatment of wooden furniture; anti-blocking/slip aid in inks and coatings, etc.

STORAGE:

CARNAUBEX CATIONIC has to be stored at temperatures comprises between +5 and + 35 °C, keeping it away either form direct strong heat sources and freeze.

PACKAGING:

Drum of 200 KG; Tank (IBC) of 1000 KG.

The data presented in this technical data sheet are in accordance with the current state of our knowledge. No warranties, express or implied, are made by Silitex. We recommend checking preventively through laboratory tests the suitability of the product for each specific processing.

REV.0 DEL 01/02/2017