Ed.1 Rev: Jan 2020



UNILAC W 9020

Aqueous glossy nitrocellulose lacquer emulsion

TYPICAL PROPERTIES

Chemical Nature : Aqueous emulsion of nitrocellulose

Appearance : Milky liquid Solid Content : $18 \pm 1\%$ pH : 7.5 ± 0.5

APPLICATION

UNILAC W 9020 is an aqueous emulsion of nitrocellulose lacquer. It can be used as final topcoat for garment, shoe-upper and leathergoods (handbag/belt/purse) articles. It allows high gloss and efficient wet-dry rub fastness properties. UNILAC W 9020 can be diluted with with water miscible organic solvents, in order to increase the gloss of the topcoat film. UNILAC W 9020 is readily compatible with aqueous matting agents and touch modifiers.

PACKAGING, STORAGE AND SHELF LIFE

Available in 60 kg, 120 kg drums or in IBC. Store in accordance with local regulations. Keep the lid closed when not in use. Store in a dry place and protect from direct sunlight. Shelf life is 12 months from the date of manufacture when stored in its original package. For more information see Safety Data Sheet.