



United Chemicals

TECHNICAL DATA SHEET

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	: $7.5 \pm 0.5$

## APPLICATION

**UNILAC W 9020** is an aqueous emulsion of nitrocellulose lacquer. It can be used as final topcoat for garment, shoe-upper and leathersgoods (handbag/belt/purse) articles. It allows high gloss and efficient wet-dry rub fastness properties. **UNILAC W 9020** can be diluted 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.