

GEAPUR WCA

Chemical Nature: water-based aliphatic polyurethane

Active Substance: approx. 30% pH: approx. 8,0

Ionic Charge: anionic

Film Hardness: medium - hard
Film Transparency: transparent
Aspect: translucent liquid

Utilization: highly alcohol-resistant top coat

PROPERTIES

GEAPUR WCA is a polyurethane that forms a medium-hard, clear, extremely shiny and vitreous film. GEAPUR WCA offers optimal physical and mechanical resistances to dry and wet flexing and friction (water/alcohol). To obtain higher results, it is recommended to use aziridine-based catalysts (GEAFIX 7). GEAPUR WCA may be applied either in roller coating machines or spray-gun systems to achieve excellent levelling and spreading. It is recommended to use this product in applications that require gloss levels that are similar to those obtained when using solvent-based final top coats such as varnishes. It may also be combined with any product in the GEAPUR range.