

## EXOclean AC

<b>CHEMICAL NAME</b>	Mixture
<b>INCI NAME</b>	-
<b>CAS NUMBER</b>	-
<b>FUNCTION</b>	Cleansing agent
<b>TECHNICAL REQUIREMENTS</b>	Appearance at temperature (20 ÷ 25) °C .....clear liquid, yellow to brown pH of product ..... max 2.0
<b>GENERAL DATA</b>	Solubility in water ..... very good Density at 25 °C, g/mL .....approx. 1.12 Odour.....characteristic Solidification point, °C .....approx. -11 Viscosity at temperature 20°C, mPa.s.....approx. 40
<b>APPLICATION</b>	EXOclean AC is concentrated, acidic mixture of cleaning, designed for professional use. It exhibits high efficiency of dissolving and removing difficult stains from surface made of: stainless steel, anodized aluminium, painted steel sheets, glaze and glass. Product is dedicated to wash for example: dirt of paraffin, stearin, chlorobenzene or cement. The product is a composition of anionic and nonionic surfactants, inorganic and organic acids and a corrosion inhibitor. EXOclean AC can be used, inter alia, to wash the internal tanks, reservoirs, containers and other carboys. EXOclean AC must be used as a concentrate or in a dilution of 1:5 to 1:3 depending on the degree of surface dirt contamination.