

PreciClean Brief description of applications

Version: 14.09.2009

63	version. I	14.09.200
Name	Application / Specially suitable for:	Spraying Ultrasonic
PreciClean P10	Brightening of brass, very good for decalcifying.	S/U
PreciClean P14	De-oxidation of carbide and non-ferrous metals, eliminates lapping compounds.	U
PreciClean P19	Neutralising agent for stainless steel and aluminium (higher concentrate).	S/U
PreciClean P20	Neutralising agent for stainless steel and aluminium.	S/U
PreciClean P21	Removes oxide layers and annealing colours on HSS and hard metals.	U
PreciClean P22	Drying aid for synthetic material und neutralising agent.	S/U
PreciClean P23	Neutralising agent for synthetic material and glass.	S/U
PreciClean P24	Neutralising agent for synthetic material and glass.	S/U
PreciClean P27	Precision cleaning and neutralising for the optical industry. For synthetic eyeglasses and glass.	U
PreciClean P38	Drying aid, mainly for synthetics.	S/U
PreciClean P39	Dispersion of water-insoluble solid materials, emulsion of oil.	S
PreciClean P40	Eliminates markings on optical glasses. Against adhesives and wax. Dosage 100%.	U
PreciClean P42	Precision cleaning for all materials.	U
PreciClean P43	Surfactant-active component that removes grease. Is added to alkaline baths.	U
PreciClean P47	Precision cleaning for the fine optic industry. Residue free cleaning for titanium and stainless steel.	U
PreciClean P48	Cleaning of jewellery for SAV and after polishing, hydrophobic.	U
PreciClean P52	Cleaning agent for stainless steel, steel, copper, aluminium und zinc alloys, hydrophobic.	S/(U)
PreciClean P55	Mild cleaning agent. Gentle on aluminium, synthetic materials, glass.	S/U
PreciClean P58	For non-ferrous metals, stainless steel, steel and aluminium. Brightens non-ferrous metals, hydrophobic.	S/U
PreciClean P60	Cleaning agent for iron, aluminium, non-ferrous metals. Good degreaser and suitable for oilseparators.	S
PreciClean P63	Cleaning agent that removes polishing pastes from aluminium.	U
PreciClean P64	Cleaning agent with corrosion protection for steel, hydrophobic.	U
PreciClean P66	For non-ferrous metals, stainless steel, precious metals and aluminium. Removes polishing agents without brightening up the surface.	U
PreciClean P67	Corrosion protection for ferrous metals.	S/U
PreciClean P68	For non-ferrous metals, stainless steel, precious metals. Removes polishing pastes, grease and oils.	U
PreciClean P78	Cleaning agent for aluminium and brass. Surfactant free.	S/U
PreciClean P79	Degreasing of aluminium, non-ferrous metals and steel. Very good demulsifying agent.	S/U
PreciClean P81	Cleaning agent for glass and synthetic materials (contains no silicate)	S/U
PreciClean P83	Removal of adhesives and resins on glass and ferrous metals. Dosage 20-50%.	U
PreciClean P85	Cleaning agent for glass and stainless steel. Standard cleaning agent for spray cleaning.	S/U
PreciClean P86	Cleaning of carbide, HSS and aluminium (few complexing agents).	S/U
PreciClean P88	Cleaning agent for glass and stainless steel. Standard cleaning agent for spray cleaning.	S/U
PreciClean P91	For non-ferrous metals, steel and glass. Highly alkaline. Burnt fat, waxes, pigments.	U
PreciClean P93	Stainless steel, steel and alkali-compatible synthetic materials. Removes colophony, shellac and oil.	U
PreciClean P94	Polishing pastes, oil. Highly alkaline with corrosion protection for non-ferrous metals.	S/U
PreciClean P96	For glass, jewels, precious metals and stainless steel. Removes colophony, adhesives and shellac.	U

The information above corresponds to the present conditions of technical knowledge and experiences. They are not a legally obligatory warrant for certain characteristics or the suitability for a specific application. Due to the large amount of possible influences during the utilisation of our products, they do not relieve the user from conducting his own tests nor from taking appropriate precautionary measures. Existing commercial patent rights are to be considered if necessary.