

ECOKLEAN

Ecoklean is a versatile degreaser for the preparation of plastic or metal surfaces before the application of paint or multi-stage degreasing. This is a new generation degreaser without solvents or nitrates. Inert on fragile surfaces and non residual on ferrous and non ferrous metals.

Its detergent and emulsifying action enables the degreasing of surfaces contaminated with grease, sludge or oil without surface degradation of such materials as plastic, polycarbonate, composites, epoxy, polyester, polyurethane, glass, metals and thermosetting organic polymers.

Ecoklean is the alternative to petroleum solvents and is particularly effective for the degreasing of mechanical parts before paint or any area that requires a completely clean surface free from contaminants. Ecoklean is non-corrosive, caustic or aggressive for the operator and the environment and does not generate any VOC.

APPEARANCE.....	Liquid
DENSITY @ 20°.....	1.00
pH.....	8.00
SURFACTANTS.....	non ionic

METHOD OF USE

Degreasing of mechanical or soldered parts before paint:

Cloth or brush - Diluted 10-15% in clean, ambient water
No additional contact time required
No rinse required

Degreasing of mechanical parts after machining or before repair:

Cloth, brush, bath, ultrasound, pressure washer or hose -
Diluted 15 - 50% in clean, ambient water
Pressure washer requires 1.5-2% concentration at nozzle tip
Ultrasound requires 30°-60°C temperature
Pressure washer requires 40°-60°C temperature
No additional contact time for cloth, brush, pressure washer or hose
2-10 minute contact time for bath and ultrasound
No rinse required