

ELIMINATOR

PREMIUM GRADE AQUEOUS QUICK BREAK DEGREASER
WITH ADDED ANTI-CORROSION TECHNOLOGY

- > Leading edge water based technology
- > Non corroding formulation and paintwork safe
- > Quick break formulation
- > Fully biodegradable
- > Effective on all grease, oil and fats
- > Multipurpose
- > Environmentally safe
- > User friendly



DESCRIPTION

ELIMINATOR is a premium blend of high performance surfactants, complexing agents and pH modifiers with added anti-corrosion chemistry developed and manufactured by RST as an environmentally safe, aqueous quick break degreaser to replace hazardous chemical solvent based degreasers.

ELIMINATOR is a multipurpose, industrial strength, solvent replacement degreaser with a wide range of applications.

ELIMINATOR is a quick break degreaser that penetrates grease and grime, 'fast' removing soils from metal, concrete and other hard surfaces. ELIMINATOR is the market leader in degreasing and is excellent for use in cleaning greasy engines, engine parts, transmissions, machinery, garages, workshop floors, concrete driveways, bilges in boats, etc as well as large engineering equipment, fixed plant and commercial areas. ELIMINATOR's unique anti-corrosion chemistry makes it completely safe for use on the most corrosive sensitive alloys even when applied neat and allowed 12 hours to soak into heavy baked on grease.

APPLICATION

For light applications, apply a 10% - 30% diluted solution, allow to soak as required and remove with a pressure water spray.

For extremely heavy applications such as heavy baked on engine grease, spray area neat, allow to soak as required (up to 12 hours) and remove with a pressure water spray.

IMPORTANT: Dilution and application rates vary greatly from application to application. RST recommend testing ELIMINATOR at varying application strengths starting at a 10% solution for light cleaning projects up to a neat product application for severely baked on grease removal. Adjusting soaking times also improves results and with added anti-corrosion technology alloy components will not be corroded by the product.