



## STEAM POWER

**DESCRIPTION:** A multi-purpose detergent and cleaner used to remove oils, grease and surface dirt from metallic and painted surfaces without severe foam build-up.

**USES:** STEAM POWER is recommended for spiral washes, steam gun power spray application to remove soils from nuts and bolts, painted undercarriages and fuel tanks and the external cleaning of engines and ovens.

**CONCENTRATIONS:** The following typical concentrations apply:

STEAM POWER:	5% by volume
Power Spray:	1.5 – 2.5% by volume
Steam Gun:	1.5 – 2.5% by volume
Brush:	2.5 – 5.0% by volume

These concentrations may have to be adjusted with the degree of contamination. Concentration up to 150 mL/litre non-injurious to urethane epoxy or external acrylic paints.

**TEMPERATURE:** STEAM POWER is used mainly between temperatures of 40- 80°C (110 – 180°F) but will perform better at lower temperatures.

**ADVANTAGES:** Maximum cutting power and grease emulsification is provided by surface tension reduction. The well-balanced surfactant system provides a low, stable foam level to provide practically fume free application with easy rinsing.

**PACKAGING:** 20 litre pail  
205 litre drum

**DATE:** August 12, 1995