PRODUCT INFORMATION SHEET

CITRASOLVE 7000

MULTIPURPOSE ORANGE OIL CLEANER CONCENTRATE

SPECIAL FEATURES

- Phosphate free
- **Bio-degradable**
- **Performs in hot or cold water**
- Designed to handle hard water
- Concentrated Value for money
- Icoaded with natural orange oil
- **?** For Domestic or Commercial use
- **P** No glycol ethers or hydrocarbons

A unique blend of cleaning agents and orange oil for optimum results

DESCRIPTION:

Citrasolve 7000 is a powerful concentrate specially developed to optimise cleaning performance. By utilising some recent technological advances in Surfactant Chemistry, Citrasolve 7000 is formulated with the ideal balance of surface active agents. It rapidly penetrates the toughest soils, breaking the bonds with a surface and prevents any soil redeposition. The inclusion of natural orange oil boosts solvency even further.

Citrasolve 7000 is a multipurpose cleaner that will remove grease and grime from a multitude of surfaces and is a particularly good degreaser and finds applications as a general "spray and wipe" cleaner, automotive degreaser, steam cleaner, concrete floor cleaner, laundry pre-spotter. Being a food safe formulation, it is ideal as a kitchen degreaser.

Directions for Use: Simply dilute to required rate with water, spray onto surface then wipe clean with a damp cloth. For stubborn stains, agitate with a brush and leave for longer before rinsing off. Rinse food processing surfaces with potable water.

- Degreasing Dilute up to 1:3 with water, either by brush or spray equipment, leaving for 5 10 minutes and hose off with high pressure water.
- Grease Encrusted Floors- Apply at 1:5 with brush or broom, leave for 10-15 minutes, repeat brushing and hose off with water.
- For light duty mopping dilute 1:50 with water.
- General Cleaning as 'Spray n Wipe" Use from 1:30 to 1:100 dilution with water, depending on soil and the job.

PHYSICAL AND CHEMICAL PROPERTIES :

SPECIFICATIONS	TYPICAL VALUES
APPEARANCE	Transparent orange/red liquid
ODOUR	Citrus
ALKALINITY	<10% Alkaline salts
рН	12.8 - 13.2
FOAM HEIGHTS	Moderate
PHOSPHATES	None Present
BIO-DEGRADABILITY	Readily Biodegradable
SURFACTANT TYPE	Anionic/Nonionic
SOLUBILITY	Complete in water