# Chemron

### Chemron Dilution: Dilution is not n Citrasolve

General cleaning, including sticky or waxy residu 1. Apply with a microfibre cloth, sprayer or bush. 2. Agitate with the cloth or brush if necessary. 3. Allow to dwell for up to 5 minutes, but do ret a egradable orange citrus cleaner and dry. 4. Rinse with water or a wet cloth.

Quick-break degreaser: 1. Spray or brush onto the surface. 2. Allow to dwell for 5 to 10 minutes 3. Rinse off with hot or cold water.

Electrical equipment and machinery Apply with a brush or sprayer.
Allow to air-dry, then wipe with

nt is dry before re-estab

Note: We recommend that you test first in an inconspicuous area to check suitability for the sufact



degreaser solvent

tatral renewable-resource biodegradable tanarenewable-resource biodegradable bietderived from orange peel. Highly died, quick-drying, residue-free, non-wotche and non-corrosive. Effective in fashing grease, oils, waxes, inks, tar starty. Can dewater and degrease

trial equipment. May be applied by

Refrical equipments, ...., yay, dip or brush. ±AQS Approved Category 3 General AUS Approved Category 5 General Cener Type C #Tested to AS1769 - 1975 to have a

## **CITRASOLVE**

\$114.40 - \$968.00

Natural renewable-resource biodegradable solvent derived from orange peel. Highly refined, quick-drying, residue-free, non-conductive and non-corrosive. Effective in dissolving grease, oils, waxes, inks, tar instantly.

Can dewater and degrease electrical equipment.

• Tested to AS1769 - 1975 to have a dielectric strength of 8KV

SKU: CSV

## Chemron

## VARIATIONS

Image	SKU	Price	Container Size
	CSV-XL-3-095-DC-001-LTM	\$114.40 \$114.40 (inc GST )	1LT
	CSV-XL-3-095-DC-005-LTM	\$321.20 \$321.20 (inc GST )	5LT

idiniron			
represent advants anto mover a bestgerakets there are appendix there are there are an average and there is not according to the are in the second with the are manuface and high tasks there are a second according to the there are a second according to the the area second according to the	ter de la prover a recht i prover prove ander fan de sonne appentienenen a de attente en antente et samme attente a de la fan de antente a de la fan de antente et samme attente a		
	Citrapolve	Crussion:	Crussie Terrans

CSV-XL-3-095-DC-020-LTM \$968.00 \$968.00 (inc GST ) 20LT



## **PRODUCT DESCRIPTION**

Citrasolve is a highly effective, natural degreasing and cleaning product. This combination of natural solvents is quick-drying, doesn't leave any residue, and has a pleasant natural fragrance.

Electrical equipment can be easily degreased and dewatered using Citrasolve. It has been tested to AS1769 - 1975 and has a dielectric strength of 8KV.

Automotive, hospitality and waste management industries widely use this natural cleaning and degreasing product.

#### **Product Features:**

- Natural cleaning and degreasing product
- Citrasolve may be applied by spray, dip or brush method
- Non-conductive
- Non-corrosive
- Non-residue
- Quick-drying
- Biodegradable
- Dielectric strength of 8KV

#### Ideal for:

- Tar and asphalt
- Grease and oil
- Adhesives
- Ink
- Wax

For an aerosol product with similar properties, we recommend our Citraerosol.

#### **Customer Experience - Perisher Blue Pty Limited**

I am writing this email to endorse one of your products, CITRASOLVE.

Here at the Skitube Alpine Railway, Perisher Ski Resort, we use CITRASOLVE as an instant degreaser. It is extremely effective at removing our rack and flange grease, an open gear lubricant with very high viscosity. This lubricant is almost impossible to remove from parts, components and clothing but CITRASOLVE takes it straight off.



We look forward to continuing to use CITRASOLVE for all of our hardest to clean jobs.

#### Luke Rickards

Skitube Assistant Maintenance Manager Perisher Blue Pty Limited



## **DIRECTIONS FOR USE**

#### General cleaning including sticky or waxy residues

- 1. Apply using a microfibre cloth, sprayer or brush.
- 2. Agitate with the cloth or brush if necessary.
- 3. Allow to dwell for up to 5 minutes, but do not allow to dry.
- 4. Rinse the area with water or a wet cloth.

#### **Quick break degreaser**

- 1. Spray or brush onto the surface.
- 2. Allow to dwell for 5 to 10 minutes. Agitate if necessary.
- 3. Rinse off with hot or cold water.

#### **Electrical equipment and machinery**

- 1. Isolate all electrical equipment and machinery before applying.
- 2. Apply using a brush or sprayer.
- 3. Allow to air dry and then wipe with a lint-free cloth or brush it clean.
- 4. Ensure equipment is dry before re-establishing the electrical connection.

Note: Recommend trialling the product in an inconspicuous area to test suitability for the surface.

## **DOWNLOADS**

• CSV – Compliance Label

Chemron

## YOU MAY ALSO LIKE...







<u>Citraerosol</u>

**U-Beaut Safety Degreaser** 

**Silicone Remover**