

January 2016



Duosolve

APPLIED A8355

Heavy Duty Solvent Degreaser

Description: Duosolve (A8355) is a scientifically formulated concentrated solvent degreaser for use on the heaviest of greases, oils and grime experienced in the mining industry.

A mixture of solvents and surfactants create a highly effective degreasing agent.

Intended Use: Duosolve is specially designed to mix with water to form a degreasing gel as well as being diluted

with kerosene to form a thin degreasing liquid.

Mixed with kerosene **Duosolve** can be used as an immersion degreaser.

Product Highly effective degreasing agent. features: High flash-point means greater safety

Highly concentrated – cheaper to use than other solvent based degreasers

Water-emulsifiable – Mix with water to create a degreasing gel.

Safe on all metals

Typical Physical Properties:

Technical data should be considered representative or typical only and should not be used for specification purposes.

Appearance: Clear, brown mobile liquid.
Odour: Characteristic solvent.

 Specific Gravity:
 0.915

 pH (1%)
 8.6 ± 0.5

 Flash Point:
 78°C (open cup)

Directions for Use:

Dilution with water:

- 1) **Duosolve** can be mixed at a ratio 1-part product with 3 parts water to form a degreasing gel.
- 2) Spray this degreasing gel on to the surface to be degreased and allow it to remain in contact with the surface for 2 - 5 minutes depending on the degree of soil.
- 3) Then pressure wash the degreasing gel and soil off with hot or cold water.

Dilution with kerosene:

- 4) **Duosolve** is mixed with kerosene up to a ratio of 1 part product to 8 parts kerosene.
- 5) Simply spray the degreasing liquid on to the surface to be cleaned, allow 5 minutes for the product to interact with the surface of the soil.
- 6) Pressure wash off with hot or cold water.

Dilutions

With water: 1 part product with 3 parts water

With kerosene: up to 1 part product with 8 parts kerosene

Storage: Avoid temperature extremes.

Precautions: Please refer to appropriate safety data sheet (SDS) prior to using this product.

For technical assistance, please call 1800-063-511

FOR INDUSTRIAL USE ONLY

Warranty: Applied will replace any material found to be defective. Because the storage, handling and application of

this material is beyond our control, we can accept no liability for the results obtained.

Disclaimer:All information on this data sheet is based on laboratory testing and is not intended for design purposes. ITW Polymers & Fluids and Applied makes no representations or warranties of any kind concerning this

data.

Order Information:

A8355-20 Applied Duosolve 20 L A8355-205 Applied Duosolve 205 L

AUSTRALIA

ITW Polymers & Fluids

100 Hassall Street, Wetherill Park, NSW 2164

Phone: 1800 063 511 www.itwpf.com.au NEW ZEALAND

ITW Polymers & Fluids

Unit 2 / 38 Trugood Drive, East Tamaki 2013, Auckland

Phone: 0800 476 265 www.itwpf.co.nz