

41 – 45 Tarnard Drive, Braeside, VIC 3195 131 Garling Street, O'Connor, WA 6163 Telephone: 1800 334 679 A division of George Weston

WATER TREATMENT

JASOLVE C20V-C

Scale & Corrosion Inhibitor

FEATURES

- Superior anti-scaling properties for low hardness water conditions
- Cost effective
- Easy to control

AREAS OF USE

• Cooling water treatment

DESCRIPTION

JASOLVE C20V-C is a proprietary water treatment for stressed conditions that utilises the very latest anti-scaling, anti-fouling and corrosion inhibition technology. It combines scale dispersing agents and corrosion inhibitors working with conventional chemistry that provide protection at low product dosage rates. JASOLVE C20V-C contains PBTC phosphonate, HEDP phosphonate, Versaflex One, Ter-polymer, HPA and triazole.

DIRECTIONS FOR USE

The dosage rates for JASOLVE C20V-C will depend upon a number of factors, including the type and volume of the system being treated and initial hardness of water.

For assessment before use, please consult your Jasol representative.

SAFETY INFORMATION

JASOLVE C20V-C is classified as Hazardous according to the GHS. JASOLVE C20V-C is NOT classified as Dangerous Goods according to the ADG Code (7thEd). JASOLVE C20V-C is NOT a Scheduled Poison according to the SUSMP. Avoid contact with eyes. Refer to SDS for further information.

FIRST AID INFORMATION

For advice in an emergency, contact **Poisons Information Centre (Phone Australia 13 11 26) or a doctor at once.** If swallowed do NOT induce vomiting. Wash mouth thoroughly with water and seek medical attention. If in eyes, hold eyelids apart and flood with water for at least 15 minutes. If on skin, remove contaminated clothing and wash affected area with running water. Seek immediate medical attention.

24 HOUR TOLL FREE EMERGENCY PHONE NO: 1800 629 953

PHYSICAL & CHEMICAL PROPERTIES

Customer Service: 1800 334 679 jasolcsteam@gwf.com.au

For further information regarding product safety and handling, refer to the Safety Data Sheet and product label.

PRODUCT ENQUIRIES

FORM COLOUR ODOUR pH SOLUBILITY IN WATER FLAMMABILITY Solid Tan to Brown Mild Characteristic Odour 7.0-8.0 (1% Solution) Completely Soluble (slowly) Not Flammable

