

AUROPOL 421

DESCRIPTION

COMMON AND OTHER NAMES

Sulphated Neatsfoot Oil,
Sulphated Triglyceride

CHEMICAL COMPOSITION Neatsfoot Oil, Sulphated

CHARACTERISTICS AUROPOL 421 is a viscous amber

pasty liquid which readily disperses in water. A mild fatty odour can be detected. May partly or completely solidify if cooled below 20°C.

FORMULATING PROPERTIES

Auropol 421 is an oil soluble anionic surfactant with excellent emulsification properties, is compatible with a wide range of materials and is stable over a wide pH range. It may reduce foaminess and provide anticorrosive properties in formulated products.

APPLICATIONS

Metal Working: Emulsifier and solubiliser in soluble cutting oils, drawing

compounds and clear water based coolants. Provides

lubricity low foam and rust inhibition.

Automotive: Used in automotive chemicals

ATTRIBUTES

- Readily Biodegradable means that it will have a low environmental impact.
- Low Toxicity means that it poses a low health and safety risk for users.
- Excellent lubrication, low foam and corrosion inhibition properties can provide formulators with the wide range of capabilities they require.

AUROPOL 421

TYPICAL CHEMICAL & PHYSICAL PROPERTIES

pH (1% aq) 6.4 Moisture 20%

Combined SO₃ 5.2% (Dry Basis)

Colour 9 Gardner

SG (20°C) 1.0

USER INFORMATION

STORAGE

When stored indoors at temperatures below 40°C and in closed original containers, this product can be stored for at least 1 year. Refer to MSDS at www.vicchem.com for further information

PACKAGING 200 kg Steel Drums

20 kg Plastic Containers

HEALTH, SAFETY & ENVIRONMENT

AUROPOL 421 is nontoxic, biodegradable and not classified as a dangerous good. According to experience this product is considered to be harmless to health if used in the correct manner. Skin and eye contact should be avoided. Refer to MSDS at www.vicchem.com

THE COMPANY

Victorian Chemical Company (VCC) is a research and development based manufacturer of environmentally responsible oil and surfactant products that are marketed in Australia and Established August 1933, VCC globally. provides products and services to a wide range of industries including; Agriculture, Construction, Metal Manufacturing and Chemical Formulators. VCC is highly skilled at developing new product formulations, customising existing products to suit individual requirements and also offers a comprehensive toll manufacturing service. VCC continually strives to supply high performance products that will provide enhanced safety to the user and the environment. VCC's operations are governed by the international quality system ISO 9001 which ensures consistent and reliable product performance.

Victorian Chemical Company Pty. Limited

83 Maffra Street, Coolaroo, Victoria 3048, Australia
Telephone: (03) 9301 7000 Fascimile: (03) 9309 7966
Website: www.vicchem.com
Email: products@vicchem.com



Company Pty Ltd (VCC) has taken reasonable care in preparing the information contained in this bulletin, the document is provided on an as is basis and VCC, to the extent permitted by law, disclaims all representations, warranties or undertakings relating to this bulletin or the information contained in it, and disclaims any liability which may arise from the use or reliance on this bulletin. If you wish to rely on any part of this bulletin, you should first contact us to discuss your specific need.

Victorian Chemical

Disclaimer: While

7he Australian Solutton™