



Description:

ICS-1566 is a concentrate of amines and quaternary amines.

Applications:

ICS-1566 can be used in most systems where water-soluble products are required. Its surface-active agents allow for excellent dispersibility and it can be used in all types of oilfield water from fresh to high salinity.

ICS-1566 is a unique blend of amines, primary amine quaternary compounds and an imidazoline quaternary compound.

This is a concentrated product in its field strength version protects against both sweet and sour corrosion and its primary usage is corrosion protection in water injection systems, flow lines and pipelines.

Suitable diluents are water, alcohols and glycols

Physical Properties:

Appearance:	Dark amber liquid
Activity:	100%
Solubility:	Water
Specific Gravity:	0.959 @ 25°C (77°F)
Flash Point:	12.2°C (54°F)

<u>Dosage:</u>

Optimum dosage will be dependent upon the formula mixture and the field conditions that are being treated. Typical field dilutions will be up to 5 parts with water / alcohol.

Handling:

Please refer to the Safety Data Sheet for further handling information.

Packaging:

ICS-1566 is available in drum or tote quantities.

Liability Disclaimer - The information in this Data Sheet is provided without suggestion of warranty or guarantee. "Physical Properties" are typically values rather than specifications. The user is responsible for investigation for suitability of this product for their own use.



International Chemical Service Ltd. Suite 1378 – 5328 Calgary Trail NW Edmonton, Alberta, Canada T6H 4J8 P: 780-433-4352 F: 780-669-3764 E: international@intlchemgroup.com



Integrated Chemical Services Inc. 4830 Wilson Rd Ste 300 PMB 14 Humble, Texas, USA 77396 P: 866-433-4352 E: integrated@intlchemgroup.com