Belclene® 283





Antiscalant and Zinc Stabilizer for Industrial Water Treatment

Description

Belclene 283 is a cost effective alternative to polyacrylate-based calcium carbonate antiscalants, for low to moderate LSI cooling applications, food applications, and Kraft pulp digester treatment.

Application

In cooling water formulations, Belclene 283 provides:

- Superior calcium carbonate scale inhibition when used alone or in combination with phosphonates.
- Both threshold inhibition and crystal modification.
- Stabilization of zinc in solution to give better corrosion control.
- Contains no phosphorus or heavy metals, making it ideal for all-organic programs.

Benefits

In formulations for use in food plants, Belclene 283 also provides:

- FDA approval for use in non-contact cooling and retort waters.
- Halogen stability. In pulp mill product formulations, Belclene 283 also provides:
- Superior calcium carbonate scale inhibition in Kamyr digesters.
- FDA approval for use in pulp production where the paper that may contact food.
- Significant reductions in plant downtime for cleanings and repair.

Usage

*Please contact you Sales Manager for more information

Packaging / Weight

Drum 528 lb 240 kg IBCs/Totes 2,204 lb 1,000 kg

*Consult your sales representative for availability

Physical Properties

Appearance	Clears to slightly turbid
	amber liquid

Odor Slight
Solids content 48% w/w

Specific gravity 1.165 - 1.185 @ 20 °C

pH of undiluted <2

product

Viscosity 10 - 25 cSt @ 25 °C

Boiling range (760 100-102°C (212-215°F) mm Hg)

Freezing point -5 to -4°C (23-25°F

Solubility in:

-Water Miscible-Ethylene glycol Miscible-Methanol Miscible

50% caustic soda Readily neutralized with

evolution of heat

pH limitations To avoid precipitation,

formulate below pH 2.5 or above pH 7.5. At concentrations Belclene 283 is stable across the

entire pH range.

Further details are available in the safety data sheet



info@lenntech.com Tel. +31-152-610-900 www.lenntech.com Fax. +31-152-616-289

Patents:

BWA Water Additives (BWA) owns or is the licensee of patents and patent applications, which may cover the products and/or uses described in this brochure.

The following are registered trademarks of BWA Belclene, Belcor, Belgard, Belite, Bellacide, Bellasol, Belsperse, BromiCide, Flocon, Geogard and Liquibrom Drop and Swirl logo. ® Registered US Patent and Trademark Office. © 2016 BWA all rights reserved.

The information contained in this product sheet is based on data available to BWA Water Additives at the time of publication. While BWA has made every effort to ensure this information is correct, no responsibility can be accepted by BWA for any loss or liability occasioned by any person acting or refraining from acting as a result of the contents of this publication. BWA cannot guarantee that the results described in this information will be achieved by others if BWA has not participated in the testing process. BWA therefore makes no warranty of merchantability or fitness for a particular purpose or any express or implied warranty in respect of this information. This information is intended for use by technically trained personnel at their discretion and risk and is not a substitute for specific professional or technical advice. BWA's liability shall be limited by its standard limitations of liability contained within its standard terms and conditions of sale if BWA makes any sales to you.

© 2016 all rights reserved. No part of this publication may be reproduced or transmitted in any form or by any means or stored in any retrieval system without the prior written permission of BWA Water Additives UK Limited. BWA Water Additives UK Limited is a private limited company registered in England and Wales at 2 Brightgate Way, Manchester M32 0TB, Registered No. 5657343.