

# TRACELIGHT<sup>TM</sup> 50% Caustic Soda High purity caustic soda for the food industry



- LOW CHLORATE
- FOOD ADDITIVE E524
- FSSC 22000 / ISO 22000
- 100% TRACEABILITY
- BATCH PRODUCTION
  - **KOSHER / HALAL**

Source: Dow

Caustic Soda is used in many areas of the food industry, whether as an excipient, additive or as a cleaning medium. In conjunction with the highest demands on food safety, TRACELIGHT<sup>TM</sup> provides the required answers and is the first caustic soda to meet and ensure the high food safety requirements throughout the entire supply chain with dedicated storage and loading facilities.

### **Facts**



Authorized food additive E524 in accordance with EU regulation (EC) No 1333/2008 & No 231/2012



Compliance with requirements of Article 18 of Regulation (EC) No 1935/2004 concerning traceability



Production, storage, filling and transportation according to FSSC 22000 (inc. HACCP)



Halal and Kosher certification



Drinking water conformity: EN 896:2012

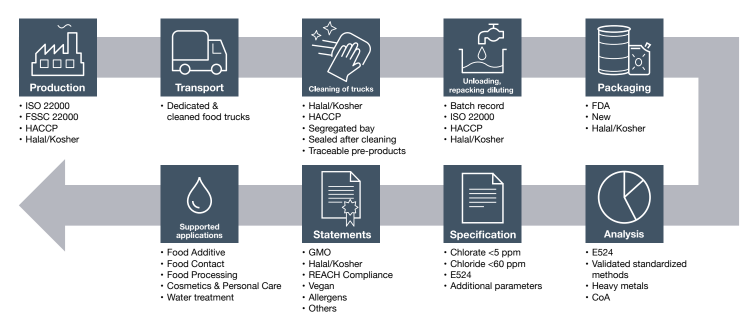


Low chlorate levels: <5 ppm

## Supported applications



## Documentation throughout the entire value chain



## **Product offering**

	TRACELIGHT™ 50%	TRACELIGHT™ LC 32%
Dilution	50%	32%
Packaging	Truckload	IBC
Chlorate level	< 5 ppm	Low chlorate: < 2 ppm
Application	Food & beverages	Sensitive food applications
Certification/Documentation	• ISO 22000 • E 524 • FSSC 22000 • Kosher/Halal	<ul><li>Heavy metal</li><li>CoA</li><li>Allergen</li><li>Vegan</li></ul>

#### FOR ANY QUESTIONS OR OTHER NEEDS - PLEASE CONTACT US

#### Laurin Heinen - Account Manager

Email lheinen@dow.com
Telephone +49 (0)611/237108
Mobile +49 (0)160/98213535

Dow Deutschland Anlagengesellschaft mbH | Rheingaustraße 34, 65201 Wiesbaden



Images: AdobeStock\_236919597, AdobeStock\_198297309, AdobeStock\_132545966, dow\_58561842696, AdobeStock\_301299617, AdobeStock\_223170744, AdobeStock\_246027822

NOTICE: No freedom from infringement of any patent owned by Dow or others is to be inferred. Because use conditions and applicable laws may differ from one location to another and may change with time, Customer is responsible for determining whether products and the information in this document are appropriate for Customer's use and for ensuring that Customer's workplace and disposal practices are in compliance with applicable laws and other government enactments. The product shown in this literature may not be available for sale and/or available in all geographies where Dow is represented. The claims made may not have been approved for use in all countries. Dow assumes no obligation or liability for the information in this document. References to "Dow" or the "Company" mean the Dow legal entity selling the products to Customer unless otherwise expressly noted. NO WARRANTIES ARE GIVEN; ALL IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE ARE EXPRESSLY EXCLUDED.

®TM Trademark of The Dow Chemical Company ("Dow") or an affiliated company of Dow

© 2024 The Dow Chemical Company. All rights reserved.