

Food Cleaner conc. A1



NSF Reg. No. 141 307
Category Code: A1

Characteristics

Bardahl Food Cleaner conc. A1 is an advanced cleaning solution that focuses on the food, beverages and tobacco industry. The product is biodegradable and contains no solvents, making it a safe and environmentally friendly choice. Thanks to the anti-corrosion components, unpainted parts are effectively protected without damage to paint, glass or steel. This cleaner is uncolored and unscented, which adds to the user-friendliness and universality of the product.

Application

Bardahl Food Cleaner conc. A1 excels in cleaning all kinds of floors, machines, production systems, cold stores and drive systems within the food, beverages and tobacco industry. The product is extremely effective in removing stubborn dirt and dissolving dirt veils, resulting in a great time saver. Due to its fast and thorough effect, **Bardahl Food Cleaner conc. A1** is not only suitable for cleaning lacquered and unvarnished floors, but also for a wide range of production systems, making it an essential addition to any cleaning protocol within the industry.

Safety Data Sheet (MSDS)

Safety Data Sheets (MSDS) for Bardahl products are available upon request. These documents, which provide detailed safety information about the product, can be accessed through Bardahl's official website. Moreover, you can also obtain it by contacting a representative at Bardahl directly. This ensures that users and processors of Bardahl products have the necessary information on the safe use, handling and storage of these industrial lubricants.

NSF

The NSF certification is a quality brand mark that is recognized worldwide for products used in the food industry, including Bardahl Food Products. This certification is awarded by NSF International, an independent organization that protects public health and safety. An NSF certificate ensures that the product meets strict standards for hygiene, safety, and quality. For food and pharmaceutical manufacturers and processors, the use of NSF-certified products is crucial, as it helps ensure the safety of their manufacturing processes and the final product. This contributes to consumers' confidence in the safety of the foods they consume and supports regulatory compliance. The use of NSF-certified lubricants is an essential step for companies striving for the highest operational standards and quality assurance in their manufacturing processes.

Key Benefits to Consider

Core product features of Bardahl Food Cleaner Conc. A1

- ✓ Effective Cleaning: Removes stubborn dirt and grime veils on various surfaces.
- ✓ Material safe: Safe for use on paint, glass, and steel.
- ✓ Environmentally friendly: Biodegradable and solvent-free.
- ✓ Corrosion protection: Contains anti-corrosion ingredients for unpainted parts.
- ✓ Time-saving and user-friendly: Quick and easy to use, can be diluted with water.

Certificates & Standards

- ✓ NSF Policy Number: 141 307
- ✓ Categorycode: A1

Category	Test	Method	Unit	Result
Flashpoint				None
Biological demolition min				95% within 4 weeks
pH-value		At g/l H2O		13.6
Dilution 1:10				11.4
Dilution 1:100				9.7
s.g. at 20C (g/cm3)				1.04

Content Availability	Unit	Articlenumber	
Small packaging	5 liter	31455	✓
Bulk packaging	20 liter	31482	✓

Bardahl – For a world without friction

Bardahl is committed to providing advanced lubrication solutions tailored to your specific needs. With a focus on innovation and technical excellence, we have been serving a wide range of industries worldwide for over eight decades. Our team of experts, driven by a passion for tribology, provides personalized support and advice to ensure the success of our clients in different markets. Leveraging our extensive experience, we develop high-quality lubricants that are designed to meet the changing requirements of our customers.

The document's data is based on Bardahl's extensive experience and is aimed at technically experienced readers and provides insight into potential applications. It is important to note that the document does not guarantee product features, and users must conduct their own preliminary tests for specific applications. The data provided are indicative and depend on the composition, use and application method of the lubricant. Because the performance of lubricants can vary under different mechanical, dynamic, chemical, and thermal conditions, these factors can affect the functionality of components. Bardahl encourages direct contact to discuss specific applications and is open to providing samples for testing. Please note that Bardahl is constantly improving its products and reserves the right to change technical data at any time.