

Offer Sheet

Product	Berol AG 6202 surfactant
Quantity	10 pallets of drums
Net weight	~18,055 lbs.
Manufacture date	
Availability	One time
Location	Green Bay, WI
Date	5/20/26
COA	Attached below



Brian Svrusis
Solvent Systems International
575 Bennett Road
Elk Grove Village, IL 60007
847-323-6718 call or text
Click here for: [Surplus Inventory](#)
[Solvent-Systems.com](#)

Berol AG 6202 (now commonly marketed as AG™ 6202 by [Nouryon](#)) is a:

- low-foaming nonionic surfactant
- alkyl glucoside (APG)
- wetting and dispersing agent

It is primarily used in:

- industrial cleaners
 - caustic cleaning systems
 - metal cleaners
 - CIP (Clean-In-Place) chemistry
 - specialty low-foam detergent formulations.
-

What kind of chemistry it is

AG 6202 is:

- an alkyl glucoside surfactant
- based on:
 - short-chain fatty alcohols
 - glucose chemistry

Key characteristics:

- low foam
 - alkali stability
 - biodegradable
 - excellent hydrotropic behavior
 - strong wetting performance.
-

Primary commercial uses

1) Industrial cleaners and degreasers

Largest commercial application.

Used in:

- heavy-duty degreasers
- all-purpose cleaners
- hard surface cleaners
- maintenance cleaners

Function:

- removes oils and grease
 - improves wetting
 - disperses soils efficiently.
-

2) High-alkaline cleaning systems

One of its strongest applications.

Used in:

- caustic cleaners
 - food plant sanitation
 - brewery cleaning
 - dairy CIP systems
-

3) Automatic dishwashing detergents

Used in:

- commercial dishwashing
 - institutional cleaning systems
-

4) Metal cleaning

Used in:

- parts washers
 - alkaline metal cleaners
 - industrial maintenance wash systems
-

5) Oilfield and drilling fluids

Used in:

- water-based drilling muds
 - specialty industrial process fluids
-

6) Vehicle and transportation cleaning

Used in:

- truck wash formulations
 - fleet cleaners
 - transportation degreasers.
-

Performance characteristics

AG 6202 is valued for:

- low foaming
- hydrotropic effect
- strong wetting
- compatibility with electrolytes and caustic
- biodegradability

AG 6202 210 KG PTH DR

Certificate of Analysis

Order item	5103179227 10	Customer	41136628
Delivery item	6104201129 900001	Ship to	41364287
Purchase order	5103179227	Nota fiscal	Not available
Date	02/08/2024	Print date	02/01/2024

Customer ref.
Customer
Ship Date 02/08/2024
Billing Weight 16,667 Lbs
Container /

AG 6202
PLASTIC DRUM 210 KG
Analysis

Inspection reference	000000000000	Quantity	36.000PC
Batch number	2374789		
Production date	11/09/2023		
Best used by	11/09/2026		

Characteristic	Unit	Values	Spec Limits		Method of Analysis
			min.	max.	
Appearance, 30°C, Liquid		OK	-	-	AB46-1200
pH, 1% in water		6.4	6.0	8.0	AB46-1206
Water content	%	35	33	37	AB46-1208
2-Ethylhexanol	%	0.48	-	1.00	AB46-1445

This certificate is computer generated, without a signature, from results validated from specifications reviewed and approved by the quality department. The preceding data is provided for the convenience of the customer and does not constitute a guarantee nor does it relieve the purchaser of the responsibility for inspection upon delivery or prior to actual use. Should you have questions or concerns about the information presented in this document, please contact Quality Manager, Nouryon Surface Chemistry, LLC. 8005 North Tabler Road, Morris, IL 60450 USA. Telephone: 815-941-6358