

Univar Solutions  
 34200 Distribution Lane  
 Geismar, LA 70734  
 Ph : 225-473-1921  
[www.univarsolutions.com](http://www.univarsolutions.com)

501504  
 H2609

Manufacture Date: 11/25/2024  
 Repackage Date: 11/25/2024  
 Product: Hydrochloric Acid 31% 20°Be  
 Material Grade: Technical  
 Material # 16142345  
 Batch# 0867P00696  
 Repackage Batch# 0866P01842

Analysis Description	UoM	Specification		Results
		Min.	Max.	
*Assay	%	30.45	33.5	32.30
Specific Gravity @ 60°F				1.166
*Color				10
*Appearance Clear, colorless liquid				Pass
*Iron	ppm			.10
Water	%			67.70
Degrees Baume				20.7°Be

\* Results were extracted from the relevant Manufacture Certificate of Analysis.

Univar Solutions

Sharon Johnson (Signature)

Sharon Johnson (Print Name)

Operations Coordinator (Job Title)

Please consult the SDS for further information.

Univar Solutions represents only that the Product shall meet the specifications herein. All transactions involving this Product are subject to Univar Solutions' standard Terms and Conditions, available at [www.univarsolutions.com](http://www.univarsolutions.com) or upon request. Univar Solutions makes no additional representations or warranties, express or implied, as to the Product.