

## **Product Specification**

## KMV14–Potassium Metavanadate Solution



## CHEMISTRY

Major Elements			
	Min.	Aim	Max.
Vanadium (as $V_2O_5$ )	13.5%	14%	14.2%
Potassium (K)	8%		11%
Chloride (Cl)			0.02%
Iron (Fe)			0.01%

## PHYSICAL CHARACTERISTICS

Physical Properties		
Specific Gravity:	1.2 - 1.3 g/cc	
Bulk Density:	10 - 10.85 lbs./gal.	
pH:	11 - 12	
Appearance		
Light Straw-Colored Solution		
Standard Packaging		
330 Gallon PE IBC Totes		
Product Stability		
Product remains stable at temperatures > -10° C		
If evaporation occurs, product may start to crystallize		
If product freezes, allow product to thaw before use		

Specification No. MC20-14	Revision No. 1	
Issue Date: 04/03/24	Revision Date: 05/15/24	
Director of Technology Approval		
Quality Manager Approval	Rolat Ellut	

*KMV14–Potassium Metavanadate Solution* is a highpurity product produced at our ISO 9001:2015 certified Hot Springs, Arkansas facility.