

Material description: CONDUCTIVITY STANDARD 12880uS (@25°C)(NIST Traceable) CAS No: Mixture Supplied as: Product code Description CHE1630 CONDUCTIVITY STANDARD 12880uS (@25°C)(NIST Traceable) 500ml.

Specification

Parameter	Units	Minimum value	Maximum value	Typical value	Notes
Conductivity @ 5°C	µS/cm			8820	
Conductivity @ 10°C	µS/cm			9330	
Conductivity @ 15°C	µS/cm			10480	
Conductivity @ 20°C	µS/cm			11670	
Conductivity @ 25°C	µS/cm	12816	12944	12880	
Conductivity @ 30°C	µS/cm			14120	
Conductivity @ 35°C	µS/cm			15327	
Conductivity @ 40°C	µS/cm			16550	
Conductivity @ 45°C	µS/cm			17774	
Conductivity @ 50°C	µS/cm			18998	
Traceable to NIST					
	•	•	•	-	

Revision date: 19/10/2023

Issue date: 31/10/2023

Specification correct at time of issue but is subject to change without notice. It is the users responsibility to verify the material is suitable for the required application.

Ref: 3051/MS/20231019