## **SPECIFICATION**

## Dichloromethane

## for RoHS

REQUIREMENT	SPECIFICATION
Description	Colorless clear liquid
Assay (CH2Cl2) (GC)	min.99.5%(mass/mass)
Appearance	max.10 Hazen units
Density (20℃)	1.320~1.330g/mL
Water	max.0.05%(mass/mass)
Residue after evaporation	max.0.002%(mass/mass)
Acidity (as HCI)	max.0.01%(mass/mass)
Free chlorine	to pass test
Iron (Fe)	max.1ppm(mass/mass)
Substances darkened by sulfuric acid	to pass test
lodine-consuming substances	to pass test
Stabilizer 2-Methyl-2-butene	max.0.005%(mass/mass)
[CH3CH=C(CH3)2](GC) Stabilizer Methanol (CH3OH)(GC)	max.0.7%(mass/mass)
Cadmium (Cd) (RoHS)	max.10ppm
Mercury (Hg) (RoHS)	max.10ppm
Lead (Pb) (RoHS)	max.100ppm
Chromium (Cr) (RoHS)	max.10ppm
Brominated flame retardants (as Br) (RoHS)	max.1ppm

(1 / 1) revised on 2018/08/02