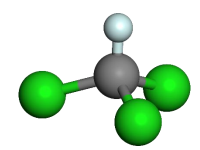
Chemistry. Pure. Efficient.

## **Sales Specification**

Chloroform-d 99.8%D

not stabilized store at 2...8°C



SSPEC-710

CAS 865-49-6

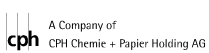
EC No 212-742-4

release date: 22.07.2020 replaces all older versions

Test Method	Method ID	Unit of Measure	Minimum	Target	Maximum
Appearance (colorless)	SPZ-000			colorless	
Appearance (liquid)	SPZ-000			liquid	
D Content <sup>1</sup> H-NMR	SPZ-450	%(mol)	99.80		
w(H <sub>2</sub> O) <sup>1</sup> H-NMR	SPZ-450	%(w)			0.010
<sup>1</sup> H-NMR Purity	SPZ-452			conform	
H <sub>2</sub> O+D <sub>2</sub> O Content by KF Coulometer	SPZ-350	%(w)			0.020
GC Content	SPZ-503	%(w)	99.0		

This document was issued by: Q-Manager Nicolas Di Mennal. J. Mennal.





Zeochem AG Joweid 5 · 8630 Rüti Switzerland Phone +41 44 922 93 93

info@zeochem.com · www.zeochem.com

