



Denatured Alcohol Heat Transfer Fluid Freeze Point Chart

We recommend all users thoroughly test Exoendosol 101 at the appropriate dilution for the desired freezing point limits in their systems before commencing commercial use. For field dilution guidance purposes, a chart showing freezing points at various dilutions of Exoendosol 101 is shown below:

Sp. Gravity (Room Temp)	Freezing Point	Exoendosol 101	Water
0.978	20 °F	18 Pts./Vol.	83 Pts./Vol.
0.967	10 °F	28 Pts./Vol.	73 Pts./Vol.
0.956	0 °F	37 Pts./Vol.	65 Pts./Vol.
0.945	-10 °F	44 Pts./Vol.	58 Pts./Vol.
0.933	-20 °F	50 Pts./Vol.	53 Pts./Vol.
0.920	-30 °F	57 Pts./Vol.	47 Pts./Vol.
0.900	-40 °F	65 Pts./Vol.	38 Pts./Vol.

Note: Specific Gravity and the corresponding freezing points are approximate.

All reasonable care has been taken to ensure that the information contained herein is accurate. The product specifications listed are typical properties only. CORECHEM Inc. strives for continuous improvement in all our products. Custom blending may result in slight color and/or appearance changes. Each user should conduct a sufficient investigation to establish the suitability of this product for any use.