

Cooltrans Plus^{CTP}

Freezing Point °C	%v/v Cooltrans Plus ^{CTP}	Refractive Index (R.I.) @ 20°C
-10	26	1.3610
-15	34	1.3695
-20	40	1.3760
-25	45.5	1.3810
-30	50	1.3855
-35	53.5	1.3890

Cooltrans Plus^{CTP} is a highly effective Mono Propylene Glycol (MPG) based heat transfer fluid for secondary refrigerant systems.

The dilution rate depends on the freeze point required by the system. Please refer to our product dilution guide for further information.

Before installation of Cooltrans Plus^{CTP}, we recommend that all systems be clean and ideally sterilised, with all debris and deposits removed. A system steriliser is available from Kilfrost. Whilst Cooltrans Plus^{CTP} is fully inhibited, on dilution we do recommend potable water as a minimum water source requirement.

Cooltrans Plus^{CTP} is classified as non-hazardous.

The refractive index can be measured using a refractometer, which is available from Kilfrost.

With regards to miscibility with other manufacturers' fluids, please refer to the technical brochure.



www.kilfrost.com

