

TECHNICAL DATA SHEET (TDS)

1. IDENTIFICATION OF THE PRODUCT AND THE COMPANY

1.1 Product Name Description

Commercial: Hydromx - F		
Chemical name:	Solution	
Formula:	Solution	
CAS No:	Solution	
EINECS No:	Solution	

1.2 Use of Product

A solution composed of various organic fluids in different proportion and used as 50% Hydromx -PG 50% tap water in closed circuit cooling and heating systems as a heat transfer fluid.

1.3 Manufacturer Information

Company name: HYDROMX Inc.

Address: 58-75 57th Road Maspeth 11378 NY, USA

Phone: +1.718.381.0351

1.4 Emergency Telephone Number

In case of emergency endangering health or the environment involving this product, Professionals should contact local National Poison Information Service Members of the Territory.

1.5 Standard Availability

Bulk

22.5 kg net drums.

1.000 kg net IBC Tanks.

1.6 Storage Conditions

Keep packaging unopened and undamaged.

Keep the product in a dry place away from humidity and sunlight.

1.7 Quality Management Standard

The Manufacturer of HYDROMX[®] has been certified to;

ISO 9001:2008Quality Management SystemISO 14001:2004Environmental Management SystemISO 22000:2005Food Safety Management System - Requirements for any organization in the food chainOHSAS 18001:2007Occupational Health and Safety System

*Please visit our website at hydromx.com for the documents



2. PHYSICAL PROPERTIES (INDICATIVE VALUES)

In Table 2, the physical characteristics of the Hydromx -PG and the Hydromx - PG Solution (50%) with tap water* (50%), are shown.

Table 2. Physical properties of the Hydromx-PG (100%) and the Hydromx-PG Solution (50%) with tap water* (50%)

Hydromx Measurement Parameters	Method	Hydromx -PG (100%)	Hydromx -PG Solution with tap water* (50%) (Use of Product)
Colour (at 25°C)	ASTM D 1500	Blue	Blue
Odour (at 25° C)	-	Intrinsic	Intrinsic
pH (at 25° C)	ASTM D1287	8.20-8.80	8.20-8.80
Concentration (at 25°C)	Refractometric measurement	56,1%	32,4%
Total Suspended Solid (TSS)	TS 9546 EN 12880	<0.1	
Dissolved oxygen (mg/lt)	SM-4500 OG		8.46
Humidity Weight	TS 9546 EN 12880		%100
Freezing Point	Potential differences reading by multimeter, under application of liquid nitrogen.	-55°C	-43°C
Boiling Point	Heating in atmospheric conditions and, temperature measurement by thermocouple	150°C	105°C
Vapor Pressure (at 80°C)	ASTM d6378 (80°C)	RVPE : 37.9 kPA ASVP : 41.2 kPA	RVPE : 40.1 kPA, ASVP : 43.2 kPA
Density (g/cm³)	Pycnometer (at 25°C)	1.055	1.039
Electrical Conductivity (City Water 401(µS))	Conductometer (Hanna Branded) (at 25°C)	58	408
Total Fe (ppm) (City Water: 0.069)	Atomic Absorbtion Spectrometer	0.245	0.0349
Dynamic Viscosity (Pa.s) (at 25°C)	Malvern Bohlin Gemini II Rotational Rheometer	2.33 10 ⁻²	4.27 10 ⁻³
Kinematic Viscosity (Pa.s) (at 20°C)	Dynamic viscosity divided by density	2.21 10 ⁻²	4.11 10 ⁻³

* The physical parameters of the tap water sample are as follows; pH 7.35, electrical conductivity 401(µS), total Fe (ppm) 0.069



NOTICE TO THE READER

To the best of our knowledge, the information contained herein is accurate. However, neither the above-named supplier, nor any of its subsidiaries, assumes any liability whatsoever for the accuracy or completeness of the information contained herein.

Final determination of suitability of any material is the sole responsibility of the user. All materials may present unknown hazards and should be used with caution. Although certain hazards are described herein, we cannot guarantee that these are the only hazards that exist. This information is based on the chemicals used in the product and their known data in respect of risks and toxic effects.

It is the responsibility of any person who buys this product to sell to the third parties to advise them of the risks. Employers are to explain the risks involved in the handling and use of this product to their employees.

The manufacturer (HYDROMX[®]) shall not be responsible for any damages or injury resulting from the misuse of this product by second or third parties.

Under no circumstances should waste Hydromx be allowed to enter the storm water system. Recycling of waste HYDROMX[®] should be provided. Where this is not possible, waste HYDROMX[®] should be disposed of.