# WATER TREATMENT

### **Corrosion, Scale and Biological Inhibitors**



## **Performance Properties**

Mouldpro Inhibitors have been specially formulated with Ethylene Glycol for use as an Industrial Grade additive for use in Mould Cooling and Heating systems.



ThermaFlo DTX-25 Ethylene based

Optimum Flow:	Improved heat trans	sfer characteristics, including; lower D	ynamic Viscosity and higher Thermal Conductiv	ity.
Protection	Contains synergisti	c corrosion inhibitors to protect metal	s commonly found in mould cooling systems.	X
<b>Biodegradable</b> :	Mixtures are readily	biodegradable (90% over ten days) a	nd will not remain in the environment or bio-acc	umulate.
Scale Protection:	Contains scale and and high thermal et		ouling - thus promoting long operational life	X
Non Toxic:	Has an toxicity ratir	ig: "Relatively Harmless" as confirmed	d by the Hodge & Sterner Scale.	X
Par	t No.	Туре	Temperature range	Container size
DT	X-25	Ethylene	-50 to +140°C	25 Ltr

### Refractometer



Part No.	Scale	Ethylen Glycol	Propylene Glycol	Accuracy		
RFM-200ATC	Brix	Yes	Yes	±0,1%		
ncludes						
Ethylene Glycol: -60°C - 0°C / 0-66.6%.						
Propylene Glycol: -50°C - 0°C / 0-62.4%.						
Simple, accurate and	repeatable	measurement of conce	entration of glycol antifreez	e with Automati		

Simple, accurate and repeatable measurement of concentration of glycol antifreeze with Automatic Temperature Compensation (ATC). Includes calibration screwdriver, and case.

### **PH Test Paper - Alkaline Acid Indicator**



Part No.	PH scale	Length	Â
DP-PH-PAPER	1-14	5 m.	1

Alkaline Acid Indicator Meter- Ph Test Paper.

FEATURES: With Distinct Color PH Scale for Result Comparisons. The Test Strip Color Changes Must Be Matched with the PH Scale Color Chart Within About 15 Seconds. Quick and Easy to Use. Provides Reliable and Accurate PH Readings. Easy to Carry. Appropriate for Testing Alkaline or Acid Level of Any Liquid.

Scale Reads From 0 to 14: 0 - 3 Indicates a Very Acidic Substance 4 - 6 Indicates an Acidic Substance 7 Indicates Neutral 8 - 11 Indicates Alkalinity 12 - 14 Indicates a Very High Level of Alkalinity