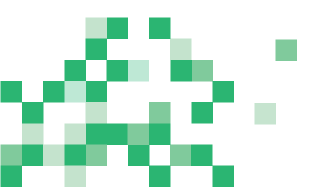




# MAXWELL EG TECHNICAL DATA





# PHYSICAL AND CHEMICAL CHARACTERISTICS

Maxwell™ EG (Ethylene Glycol) is an aluminum oxide based nanofluid that dramatically increases thermal conductivity and convective heat transfer, and is engineered for use in closed-loop hydronic systems where no phase change occurs.

# Maxwell™ EG delivers:

- Efficient, reliable and consistent performance over a wide temperature range.
- Increased cooling and/or heating capacity when compared to systems using water and EG only. Maxwell™ removes the "glycol penalty".
- Lower first cost, equipment and MER sizing, and electrical power requirements.
- Savings in energy, operating and maintenance costs, and capital expenditures.

The fluid life in any system is dependent on the system design, operation and maintenance, and can vary by heat transfer fluid chemistry. Therefore, it is important to properly maintain fluid chemistry regarding pH, corrosion inhibitors and biocides. Fluid contamination will accelerate decomposition and may result in increased solids concentrations. Excess solids can and should be filtered and removed.

Maxwell™ will not reduce existing fluid life expectancy. It is important to note that Maxwell™ will not restore or reduce the effects of corrosion that may be present in systems that have not been properly maintained.

Maxwell™ has been tested using strict ASTM guidelines for metals and synthetic materials commonly used in the construction of heat transfer systems.

Maxwell<sup>™</sup> has little effect on viscosity, therefore, no appreciable effect on system fluid pumping energy.

# TYPICAL PROPERTIES\*

COMPOSITION (% BY WEIGHT)									
Ethylene Glycol	40%								
Performance Ad	Performance Additives								
Water			53%						
Colour			White						
Odour			Odourless						
рН			10.5						
Density @ 20°C (6	8°F	<b>)</b> kg/m³	(lb/ft³) 1113	69.5					
Operating Range	°C	(°F)	-24 to 180	(-11.2 to 356)					
Freeze Point	°C	(°F)	-24	(-11.2)					
<b>Burst Point</b>	°C	(°F)	-51	(-60)					
<b>Boiling Point</b>	°C	(°F)	100	(212)					
Flash Point	°C	(°F)	111	231.8					

<sup>\*</sup>Typical properties for Maxwell™ EG (40%), not to be construed as specifications. Complete product specifications are available on request.

# **CORROSION TEST RESULTS\***

Metal	Drinking Water	Maxwell™ EG 40
Copper	0.08	0.01
Brass	0.22	0.004
Solder	3.10	0.01
Aluminium	13.2	0.01
Greycast Iron	21.1	0.03
Carbon Steel	9.69	0.02

<sup>\*</sup>Based on corrosion tests ASTM D1384, in mils per year (mpy).



MAXWELL™ WITH 30% EG CONCENTRATION IN WATER							30% EG CONCENTRATION IN WATER ONLY				
TEMPERATURE		THERM. COND.	SPECIFIC HEAT	DENSITY	VISCOSITY	THERM. COND.	SPECIFIC HEAT	DENSITY	VISCOSITY		
°C	°F	W/mK	kj/kg K	kg/m³	mPa-s	W/mK	kj/kg K	kg/m³	mPa-s		
10	50	0.488	3.48	1,105	3.64	0.459	3.52	1,046	2.90		
20	68	0.491	3.51	1,101	2.69	0.460	3.58	1,043	1.96		
40	104	0.500	3.56	1,092	1.57	0.467	3.64	1,033	1.20		

SATURATI	SATURATION PROPERTIES OF MAXWELL™ EG AT 30% ETHYLENE GLYCOL CONCENTRATION BY VOLUME											
TEMPE	ERATURE	RE THERM. COND.		SPECIFIC HEAT		DENSITY		VISCOSITY				
°C	°F	W/m K	Btu/hr ft² (°F/ft)	kJ/kg K	Btu/lb°F	kg/m³	lb/ft³	mPa-s	cps			
10	50	0.488	0.282	3.48	0.83	1,105	69.0	3.64	3.64			
20	68	0.491	0.283	3.51	0.84	1,101	68.7	2.69	2.69			
40	104	0.500	0.289	3.56	0.85	1,092	68.2	1.57	1.57			

MAXWELL™ WITH 40% EG CONCENTRATION IN WATER							40% EG CONCENTRATION IN WATER ONLY			
TEMPERATURE		THERM. COND.	SPECIFIC HEAT	DENSITY	VISCOSITY	THERM. COND.	SPECIFIC HEAT	DENSITY	VISCOSITY	
°C	°F	W/mK	kj/kg K	kg/m³	mPa-s	W/mK	kj/kg K	kg/m³	mPa-s	
10	50	0.455	3.34	1,114	4.78	0.422	3.38	1,058	3.88	
20	68	0.458	3.35	1,113	3.41	0.425	3.40	1,056	2.72	
40	104	0.463	3.41	1,099	1.92	0.435	3.49	1,043	1.57	

SATURATI	SATURATION PROPERTIES OF MAXWELL™ EG AT 40% ETHYLENE GLYCOL CONCENTRATION BY VOLUME										
TEMPERATURE THERM		. COND.	SPECIFIC HEAT		DENSITY		VISCOSITY				
°C	°F	W/m K	Btu/hr ft² (°F/ft)	kJ/kg K	Btu/lb°F	kg/m³	lb/ft³	mPa-s	cps		
10	50	0.455	0.263	3.34	0.8	1,114	69.6	4.78	4.78		
20	68	0.458	0.264	3.35	0.8	1,113	69.5	3.41	3.41		
40	104	0.463	0.267	3.41	0.82	1,099	68.6	1.92	1.92		



**Our Total Lifecycle Care** program is designed to support Maxwell™ customers throughout their system's lifecycle.

# IN-SERVICE HEAT TRANSFER FLUID SAMPLE ANALYSIS

When Maxwell™ is used and maintained as advised, it will provide years of trouble-free service. To help users get maximum life, we offer regular testing of our in-service heat transfer fluids.

# TECHNICAL SERVICE

Our experienced technical service specialists can help answer your questions regarding heat transfer fluid selection, system start-up and operational issues.

For more information, visit our website: www.HTMaterialsScience.com

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### **OPERATIONAL TRAINING**

We believe that by sharing our experience with customers, we can help improve system design, promote safety and reduce overall cost. Customers can take advantage of our heat transfer system operation and product training programs.

### SAFETY AWARENESS TRAINING

We consider safety a priority and offer our customers safety awareness training that focuses on installation, operation and maintenance of heat transfer fluid systems. Also, please refer to the Maxwell™ Operating Guide.

### INSTALLATION ASSISTANCE

We provide installation assistance by reviewing procedures and offering suggestions to reduce typical problems.

# FLUSH FLUID AND FLUID REFILL

We recommend cleaning your systems prior to installing Maxwell™.

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