TECHNICAL DATA SHEET OF savE® OM55

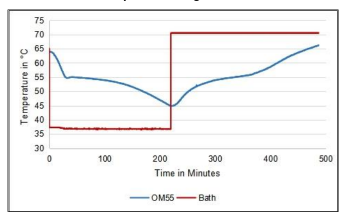
Technical specification:

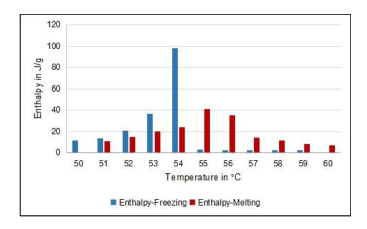
Product : savE® OM55

Description : Organic phase change material

Appearance : White solid @25 °C

Phase transition temperature range and stored thermal energy*





Temperature vs time curve

Enthalpy vs temperature curve

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Property	Value**	Test method	Test conditions (if any)
Phase transition temperature	55.00	DI LIGO® T. LI: 4	@ 05 00 A: 1 4
Melting	55 °C	PLUSS® T-History	@ 65 °C Air bath
Freezing	54 °C	PLUSS® T-History	@ 45 °C Liquid bath
Latent heat/enthalpy	4001.1/	DI 1100® T 11: 4	@ 50 / 00 0 0
Melting	188 kJ/kg	PLUSS® T-History	@ 50 to 60 °C
Freezing	194 kJ/kg	PLUSS® T-History	@ 60 to 50 °C
Density			
Liquid	841 kg/m ³	ASTM D891-95	@ 66 °C
Solid	935 kg/m ³	ASTM D891-95	@ 30 °C
Specific heat			
Liquid	2.76 kJ/kgK	PLUSS® T-History	@ 60 °C
Solid	2.68 kJ/kgK	PLUSS® T-History	@ 50 °C
Thermal conductivity		·	
Liquid	0.10 W/mK	KD2Pro	@ 60 °C
Solid	0.16 W/mK	KD2Pro	@ 50 °C
			© 00 C
Number of cycles tested	~2000	PLUSS® Internal	
Maximum operating temperature	90 °C		
Flammability	Yes		
Flash Point	200 °C		

^{*} Determined by T-history

Compatibility data available on request.

PCM is available in bulk, pouches or in containers of choice (Refer to Document 301_PCM Encapsulation).

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^{**}Nominal Valu[es. Actual values mentioned in test certificate.