TECHNICAL DATA SHEET OF savE® FS30

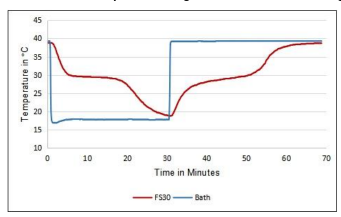
Technical specification:

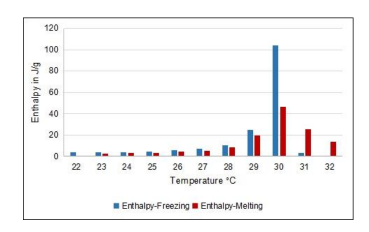
Product : savE® FS30

Description : Form stable phase change material – liquid PCM embedded in polymer matrix

Appearance : Black solid @25 °C

Phase transition temperature range and stored thermal energy*





Temperature vs time curve

Enthalpy vs temperature curve

Dueneuty	Value**	Toot mathed	Test conditions (if any)
Property	value	Test method	Test conditions (if any)
Phase transition temperature	29 °C	PLUSS® T-History	@ 40 °C Liquid both
Melting Freezing	29 °C	PLUSS® T-History PLUSS® T-History	@ 40 °C Liquid bath@ 20 °C Liquid bath
_	29 0	PLUSS' 1-HISIOTY	@ 20 C Liquid batti
Latent heat/enthalpy	122 k l/kg	PLUSS® T-History	@ 22 to 32 °C
Melting Freezing	132 kJ/kg 171 kJ/kg	PLUSS® T-History	@ 32 to 22 °C
<u> </u>	17 I KJ/Kg	PLUSS' 1-HISIOTY	@ 32 to 22 C
Density	0001 / 3	4.0TM D004.05	@ 40.0 0
Liquid	960 kg/m ³	ASTM D891-95	@ 40 °C
Solid	1058 kg/m ³	ASTM D891-95	@ 20 °C
Specific heat			
Liquid	2.77 kJ/kgK	PLUSS® T-History	@ 42 °C
Solid	2.46 kJ/kgK	PLUSS® T-History	@ 22 °C
Thermal conductivity			
Liquid	0.340 W/mK	KD2Pro	@ 40 °C
Solid	0.496 W/mK	KD2Pro	@ 18 °C
			@ 10 0
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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The information given here is meant as a guide to determining suitability of our products for a desired application. It is based on tests carried out by our laboratories and data selected from literature and shall in no event be held to constitute or imply any warranty. The products are intended for use in industrial applications. The users should test the materials before use and satisfy themselves with regard to contents and suitability in the desired application. Our formal specifications define the limits of our commitment. Recommendation herein may not be construed as freedom to infringe/operate under any third party patents. In the event of a proven claim, our liability is limited only to replacement of our material and in no case shall we be liable for special, incidental or consequential damages arising out of usage of our material. This datasheet is subject to change without notice. For detailed safety and handling information regarding these products, please refer to Safety Data Sheet and Bulking handling instruction which is available on request.





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