# RUBI HERM Phase Change Material

## **SP-11**



The creation of the latent heat material RUBITHERM® SP has led to a new and innovative class of low flammability PCM.

RUBITHERM® SP consists of a unique composition of inorganic components. RUBITHERM® SP is preferably used as macroencapsulated material. With melting points below 0°C these materials are ideal for temperature controlled transport of frozen goods.

We look forward to discussing your particular questions, needs and interests with you.

#### **Properties:**

- stable performance throughout the phase change cycles
- high thermal storage capacity per volume
- limited supercooling (2-3K depenndig on volume and cooling rate),
- low flammability, non toxic
- different melting temperatures between -50°C und 70°C are available
- encapsulation necessary, minimum volume: 50ml

## The most important data:

## **Melting area**

## **Congealing area**

## **Heat storage capacity ± 7,5%**

Combination of sensible and latent heat in a temperatur range of  $\,$  -19 °C to-4  $\,$  °C.

Specific heat capacity

## **Density solid**

at -20°C

**Density liquid** 

at -5 °C

### **Heat conductivity**

## Max. operation temperature

#### Corrosion

#### **Notes:**

## **Typical Values:**

-11	$[^{\circ}C$
main peak:-11	

**-11** [°C] main peak:-11

**290** [kJ/kg]

**67** [Wh/kg]\*

**2** [kJ/kg·K]\*

**~1,1** [kg/l]

**~1,2** [kg/l]

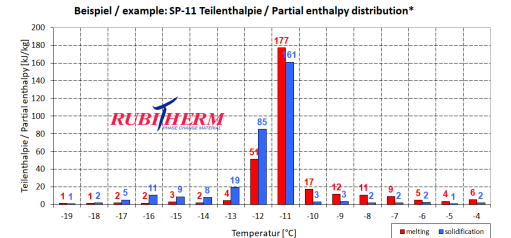
**0,6** [W/(m·K)]

**30** [°C]

corrosive effect on metals

## -15°C recommended for freezing

Many SP-product are hygroscopic and may absorb moisture if stored improperly. This can result in a change of the physical properties given. Storing in closed containers mandatory.



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The product information given is a non-binding planning aid, subject to technical changes without notice. Version:

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<sup>\*</sup>Measured with 3-layer-calorimeter.