

Heatbath/Park Partherm 430 Heat Transfer Salt

Category: Ceramic, Fluid, Quenchant

Material Notes:

A popular heat transfer salt for use in the higher temperature ranges. It is more inert to ferrous alloys than Partherm 290 or 350 and considerably lower in cost. Its heat capacity and thermal conductivity are at least as good. (430 Parkettes)Information provided by Heatbath Corporation - Park Metallurgical.

Order this product through the following link:

http://www.lookpolymers.com/polymer_HeatbathPark-Partherm-430-Heat-Transfer-Salt.php

Thermal Properties	Metric	English	Comments
Melting Point	221 °C	430 °F	
Maximum Service Temperature, Air	593 °C	1100 °F	Upper limit of working range
Minimum Service Temperature, Air	121 °C	249 °F	Lower limit of working range

Contact Songhan Plastic Technology Co.,Ltd.

Website: www.lookpolymers.com Email: sales@lookpolymers.com

Tel: +86 021-51131842 Mobile: +86 13061808058

Skype: lookpolymers

Address: United North Road 215, Fengxian District, Shanghai City, China