

Heatbath/Park AL-2 for Aluminum Solution Heat Treating

Category: Ceramic, Fluid, Quenchant

Material Notes:

A granular mixture of sodium and potassium nitrates formulated per MIL-H-6088. It is less costly than Tempering C-ALHT with only a slight sacrifice in working range. It is colored pink for identification purposes. Information provided by Heatbath Corporation - Park Metallurgical.

Order this product through the following link:

http://www.lookpolymers.com/polymer_HeatbathPark-AL-2-for-Aluminum-Solution-Heat-Treating.php

| Thermal Properties | Metric | English | Comments |
|----------------------------------|--------|---------|------------------------------|
| Melting Point | 260 °C | 500 °F | |
| Maximum Service Temperature, Air | 593 °C | 1100 °F | Upper limit of working range |
| Minimum Service Temperature, Air | 288 °C | 550 °F | Lower limit of working range |

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