



Quick Cure™ 300-P

Quick Cure 300-P is a high purity mixture of nitrate and nitrite salts containing a pink dye for color for identification where such is required. It is formulated specifically for curing extruded rubber profiles in the lowest possible temperature range. It is used as a molten liquid salt. It is especially effective at curing silicone profiles and sponge rubber in the 380 - 475°F. range. Quick Cure 300-P can be used to cure conventional rubber profiles at higher temperatures (over 400°F). It is a high purity mixture with a relatively sharp melting point yielding low viscosity and high fluidity at any operating temperature.

Features & Benefits

High Purity	Consistent melting point Lower consumption
Low melting point	Reduced energy cost
Package flexibility	Multiple handling options
Free flowing powder	Safer addition

Typical Applications

Continuous salt bath curing of extruded rubber profiles, hose, tubing, and cable covering, made from conventional, silicone, and sponge rubber formulations.

Standard salt bath pot furnaces are available which are heated either electronically, or by gas or oil. Cast, pressed steel, welded steel or ceramic pots can be used. Ceramic pots are used only with immersion electric heaters.

Physical Data

Melting point	310°F
Temperature range	380 °F – 1000°F
Stable temperature limit	1100°F
Specific gravity	119 lb/ft ³
Specific heat	0.37 calories / (gram °C) 168 calories / (pound °C) 1.5 BRU / (pound °C) 0.833 BTU / (pound °F)



Operating Conditions

Quick Cure salt baths are chemically stable, and it is necessary only to replace the drag-out loss with new Quick Cure. Removal of organic materials from the profile surface prior to salt curing will allow easier rinsing of the salt at the end of the curing operation and minimize drag-out.

Caution

May cause skin irritation. Do not get in eyes. In case of contact with skin or eyes, flush freely with water. For eyes, get medical attention.

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