

## Abatron AboWeld 8101-9/AboCure 8101-9 Epoxy (discontinued \*\*)

Category: Polymer, Thermoset, Epoxy

## **Material Notes:**

Data provided by the manufacturer, Abatron, Inc. Aluminum filled thixotropic paste. Highest heat, solvent and chemical resistance. Shelf life is 12+ months. Processing: Pot life: 1-2 hrs. 2/1 ratio. Full properties developed by heat cure or postcure. Highest grade "VR" metal-filled adhesive paste, filler and patching compound mainly for heat and chemical resistance.

## Order this product through the following link:

http://www.lookpolymers.com/polymer\_Abatron-AboWeld-8101-9AboCure-8101-9-Epoxy-nbspdiscontinued-.php

Mechanical Properties	Metric	English	Comments
Hardness, Shore D	80	80	Typical value for Abatron "VR" Epoxies.
Tensile Strength, Ultimate	55.0 MPa	7980 psi	Typical value for Abatron "VR" Epoxies.
Compressive Yield Strength	62.0 MPa	8990 psi	Typical value for Abatron "VR" Epoxies.

Thermal Properties	Metric	English	Comments
Maximum Service Temperature, Air	130 - 140 °C	266 - 284 °F	Heat distortion temperature

## **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