

## Abatron AboCast 8503-4/AboCure 8503-4 Colorless Epoxy

Category: Polymer, Thermoset, Epoxy, Epoxy, Cast, Unreinforced

## **Material Notes:**

AboCast 8503-4/AboCure 8503-4 is a general purpose, moderate speed, colorless epoxy casting compound with low viscosity. It offers a convenient 2/1 ratio by volume and lends itself to casting of thicker layers than 8503-3, because of its slower reactivity. Suggested Uses: Transparent Casting, Embedding, Encapsulation, Potting, and Bonding. Casting display or experimental models without the high shrinkage of acrylic or other resins. Precise reproduction of anatomical or scientific models. Embedding organic, geologic, or metallurgic specimens. Encapsulation of electric, radioactive, or delicate components. Preservation or repair of artistic and historical objects. High-performance transparent table tops.

## Order this product through the following link:

http://www.lookpolymers.com/polymer\_Abatron-AboCast-8503-4AboCure-8503-4-Colorless-Epoxy.php

Physical Properties	Metric	English	Comments
Viscosity	500 cP	500 cP	

Mechanical Properties	Metric	English	Comments
Hardness, Shore D	89	89	
Tensile Strength at Break	63.4 MPa	9200 psi	
Elongation at Break	14 %	14 %	
Flexural Strength	97.9 MPa	14200 psi	

Thermal Properties	Metric	English	Comments
Maximum Service Temperature, Air	65.0 °C	149 °F	Deflection Temp at unknown load

Optical Properties	Metric	English	Comments
Transmission, Visible	90 %	90 %	transparent; thickness not quantified

	Processing Properties	Metric	English	Comments
Pot Life	90 min	90 min	500 q	
	rottile	@Temperature 25.0 °C	@Temperature 77.0 °F	300 g

Descriptive Properties	Value	Comments
Hardening Time (min)	120-720	
Parts by Weight (pbw)	100	AboCast
	42	AboCure



Descriptive Properties

Value

Comments

## **Contact Songhan Plastic Technology Co.,Ltd.**

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