

Abatron AboTar 8607-1 Solventless Tar-Epoxy Compound

Category: Polymer, Adhesive, Thermoset, Epoxy, Epoxy Adhesive

Material Notes:

AboTar 8607-1 is a 2-part tar-epoxy lower cost system for filling and leveling pot holes and grossly uneven flooring. It can be used neat or with sand or aggregates. Uses: Resurfacing concrete and masonry; Mixing with sand and gravel for grouts; Filling pot holes and cracks; Leveling severely spalled surfaces; Resurfacing driveways; Weatherproof cable embedments in floors; Structural adhesive grouts.

Advantages of AboTar 8607-1: Filling Pot Holes and Gaps with a structurally tough, yet less expensive epoxy/aggregate mix; Making Concrete-Substitute Mixes where more strength than concrete is needed, and where structural pourings must be made that bond permanently where concrete cannot bond.

Order this product through the following link:

http://www.lookpolymers.com/polymer_Abatron-AboTar-8607-1-Solventless-Tar-Epoxy-Compound.php

Physical Properties	Metric	English	Comments
Solids Content	100 %	100 %	
Viscosity	<= 8000 cP	<= 8000 cP	

Mechanical Properties	Metric	English	Comments
Hardness, Shore D	75	75	

Processing Properties	Metric	English	Comments
	60.0 - 120 min	1.00 - 2.00 hour	
Cure Time	@Temperature 82.222 - 98.889 °C	@Temperature 180.00 - 210.00 °F	
	5760 - 8640 min	96.0 - 144 hour	
	@Temperature 15.556 - 26.667 °C	@Temperature 60.001 - 80.001 °F	(4-6 Days)
Pot Life	<= 45 min	<= 45 min	

Descriptive Properties	Value	Comments
Hardening Time (min)	120-600	at ambient temp.; faster with heating
Induction Period (min)	>= 15	

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