

Graphite Release Agent Type SHELLCOAT-B5

General Information

ZIRCAR Ceramics' SHELLCOAT-B5 Colloidal Graphite Release agent is a concentrated dispersion of a blend of precisely milled synthetic graphite powders in a water base. Developed for use on a wide range of continuously cast aluminum sheet alloys, SHELLCOAT-B5's bimodal particle size distribution works to generate enhanced thermal transfer between twin roll caster shells and molten metal.

How to Use SHELLCOAT-B5

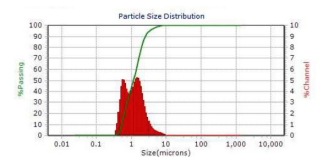
As a release agent for Twin Roll Casting SHELLCOAT-B5 is typically diluted as needed with clean water. When in use, diluted solution should be agitated to ensure proper dispersion of lubricating particles. SHELLCOAT-B5 is a thixotropic gel and should not be allowed to freeze.



Charactertistics & Properties

Solids Content, %	22
Nominal Particle Size, microns	1
рН	9.5-10.5
Weight, lb/gal (kg/l)	9.2 (1.1)
Shelf life	One year in original container

The data presented herein is intended to help the user in determining the appropriateness of this material for their application. This data is a nominal representation of this product's properties and characteristics and therefore should not be used in preparing specifications.



Availability

Item #	Description
D187D-01	SHELLCOAT-B5, 1/2 gallon
D187D-03	SHELLCOAT-B5, 55 gallon

To Order

Standard items: To ensure product freshness, all SHELLCOAT products are made to order. Contact ZIRCAR Ceramics and we will make an offer.

ZIRCAR Ceramics, Inc.

PO Box 519 100 N. Main St., Florida, NY 10921-0519

Telephone: (845) 651-6600

E-mail: sales@zircarceramics.com

Technical Data Bulletin
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www.zircarceramics.com
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