

TYPICAL PROPERTIES

Appearance and odor = Thick, yellow to orange paste
pH = NA
VOC (EPA 24) = Not determined

- •Density = 8.3 lbs/gal
- •Flashpoint = 428 °F
- •Viscosity = 21,000 cps

SHIPPING

FoundryGeneral® Foundry Adhesive 300 is shipped in plastic pails and metal drums.

FoundryGeneral® Foundry Adhesive 300

Hot Shell Core Adhesive

Description

FoundryGeneral® Foundry Adhesive 300 is a ready to use hot shell core and mold paste. FoundryGeneral® Foundry Adhesive 300 is a slower version than the 100 through 250 series with a longer open time for very hot shells or in applications where prolonged open times before shells are closed is required. FoundryGeneral® Foundry Adhesive 300 also tends to hold a better bead than the 100 through 250 series.

Recommended Application

FoundryGeneral® Foundry Adhesive 1 300 may have a slight separation when received. Mechanical agitation is required to thoroughly remix the paste to a uniform consistency. Five minutes when first put into service and one minute at the start of each shift is recommended. Application of FoundryGeneral® 2 Foundry Adhesive 300 can be done through a normal foundry type paste bulb or by liquid paste pump. Another application includes 3 dispensing the liquid from the liquid applicator by a wiper blade traveling over a perforated template. FoundryGeneral® Foundry Adhesive Δ 300can also be accurately printed onto the shell by an appropriately contoured fixture with or without a vibrator.

Benefits

- •Ready to use
- •Low smoke evolution
- •Extra strong bond
- •Reduces metal run out while pouring shells

Material Compatibility

Avoid heat, sparks and open flames. Avoid strong oxidizing agents (i.e. bleach).

Health & Safety

Refer to SDS for complete health and safety information.

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