

ZIP SLIP 186 S

Flammable release agent for foundry core and mold making processes

Performance

ZIP-SLIP 186S primarily used for high production cold box applications.

Features	Benefits
Fast Drying	Improved release
Multiple releases	Cost effective
Excellent film formation	Improved release

Application

Spray a light, even coat to box surfaces with suitable spray equipment to minimize solvent contamination. If using plastic tooling, check compatibility before use. Over-application of any release agent will decrease its effectiveness. ASK Chemicals has several ISOCURE Phenolic urethane and ISOSET acrylic epoxy cold box binder systems designed to meet various productivity, environmental, and casting quality needs.

Product Storage condition

- 2 years minimum under normal conditions in sealed original container.
- As with all release agents, a first-in, first-out stock rotation is recommended.
- Store in well-ventilated, dry area at temperatures of 40°F to 80°F.

Packaging

851429	Minitanks	330 gallons	1,740 lbs. net
851427	Steel Drums	55 gallons	290 lbs. net
851431	Pails	5 gallons	25 lbs. net

ASK Chemicals L.P. | 495 Metro Place South Suite 250 | Dublin, Ohio 43017 | Tel. +1 800-848-7482 | info.usa@ask-chemicals.com | www.ask-chemicals.com



ZIP SLIP 186 S

Handling of

ASK Chemicals maintains material safety data sheets on all of its products. Material safety data sheets contain health and safety information for your development of appropriate product handling procedures to protect your employees and customers. Our material safety data sheets should be read and understood by your personnel before using ASK Chemicals' products in your facilities.

Typical Features (1)

Color*: Clear Liquid

Density: Approx 5.8 lbs/gal

- * Slight differences in color are caused by minor variations of the natural raw materials or changes in color during tempering of the refractory solids, and have no influence on the product quality.
- (1) Typical property values only, not to be construed as specifications. Actual properties will be dependent on the history of the material.