

China Lubekote

None

T/T

20L, 200L

20T/month

Clear Liquid

LubeKote 9161

10-15 working days

# Internal Composite Release Agent For Epoxy Resin Pultrusion Water **Based**

# **Basic Information**

- Place of Origin:
- Brand Name: Model Number:
- Minimum Order Quantity:
- Price: negotiation
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:



# **Product Specification**

• Appearance:

• Density:

• Shelf Life:

- Approx. 0.9 G/cm<sup>3</sup>
- 12 Months
- Application: Release For Epoxy Resin
- Highlight:

• Type:

- Internal Release Agent Water Based Composite Release Agent,
- Internal Mold Release Agent 0.9g/cm3, Epoxy Resin Release Agent Clear Liquid

Our Product Introduction

# Composite Internal Release Agent For Epoxy Resin Pultrusion Water Based

#### Product description:

LubeKote 9161 is a very efficient internal release agent with lubricant properties, formulated for polyesterepoxy- phenolic- and acrylic resins.

LubeKote 9161 is free of silicones. Due to its chemical consistency LubeKote9161 allows for post- treatment after release such as painting or foaming on top of the created surface without any additional treatment such as sanding. LubeKote 9161 will achieve a more water resistant surface of the produced parts.

### Properties:

Appearance	Clear liquid
Shelf life	12 months
Density	Approx. 0.9 g/cm <sup>3</sup>

## TDS Lubekote 9161 EN.pdf

### Application:

LubeKote 9161 is a ready to use formulation and is added directly to the polyester-, epoxy- or acrylic- resin. To achieve the good results, a careful admixing is imperative. The exact dosage level of LubeKote 9161 depends on the existing processing conditions and has to be evaluated by the customer. Normally the dosage (based on resin solids) varies between 0,5 and 1,5 wt-%. LubeKote 9161 is especially suitable for the pultrusion process.

#### Handling precautions

For industrial use only. The usual care by handling chemicals must be noticed. Keep container tightly sealed and store at room temperature. Prolonged skin contact with high concentrate dilutions should be avoided. Accidental splashes in the eye should be washed out with copious amounts of water.





