

Altri-SP-881LP胶衣树脂流平剂

| | |
|------|-----------------------|
| 产品名称 | Altri-SP-881LP胶衣树脂流平剂 |
| 公司名称 | 黄山澳盛源新材料科技有限公司 |
| 价格 | .00/个 |
| 规格参数 | |
| 公司地址 | 黄山市经济开发区梅林大道89号（注册地址） |
| 联系电话 | 2555354 13855917939 |

产品详情

Altri-SP-881LP胶衣树脂流平剂

Leveling additive and air release agent for gel coats that are based on unsaturated polyesters, epoxides, and polyurethanes. The additive is preferably used in combination with air release agents such as Altri-SP-8802XP

Product Data

Composition

Solution of a polyacrylate

Typical Properties

The values indicated in this data sheet describe typical properties and do not constitute specification limits.

Density (68 ° F): 7.91
lbs/US gal

Refractive index (68 ° F): 1.480

Non-volatile matter (20 min., 302 ° F): 100 %

Flash point:
113 ° F

Applications

Ambient curing resin systems

Special Features and Benefits

Altri-SP-881LP significantly improves the leveling properties in gel coats that are based on unsaturated polyester resins, and is preferably used in combination with air release agents such as Altri-SP-8802XP The additive is used as an air release agent in polyurethane systems and promotes leveling in solvent-free epoxy resin coatings.

Recommended Levels

0.5-1.5 % additive (as supplied) based on the total formulation.

The above recommended levels can be used for orientation. Optimal levels are determined through a series of laboratory tests.

Incorporation and Processing Instructions

The additive is preferably added to the resin before adding the other raw materials, and can also be easily incorporated in the finished system.