

Self-cured Wetting Agent BR 2185

Composition

Self-cured Wetting Agent BR 2185 is a Cross Linking Silicone Emulsion.

Description

Self-cured Wetting Agent BR 2185 is emulsified with anionic emulsifiers and can be used as is or at diluted concentrations.

• Typical Properties

Appearance	Milky White Liquid
Composition	Anionic Emulsion
Viscosity, cPs	30
Active Content, %	50
Diluent	Water

USES AND APPLICATION

Self-cured Wetting Agent BR 2185 is especially formulated to cross-link into a durable finish. Self-cured Wetting Agent BR 2185 provides excellent durability, shine, water repellency, and release properties to many surfaces including concrete, roofing, rubber, countertops, etc. Self-cured Wetting Agent BR 2185 has shown efficacy even when diluted to 5%. Self-cured Wetting Agent BR 2185 is expected to remain stable for short durations when diluted with water down to 5% active.

Hazard Classification

The following information: hazardous substances ordinance and transportation ordinance classification and labeling storage and handling protection measures the

^{● &}lt;u>所有资料,包括配方均是真实的。</u>但是客户必须在自己的试验室或设备上进行试验来确认,供应商不能做出任何承诺。 客户必须遵守当地的专利法规。供货商有权对自己的产品进行改进,其规格有任何改动,恕不提前通知。



toxicity and ecological effects of measures in case of accident and fire can be found in our safety data manual.

Use the Information

For safe use, please read the product information and product safety data sheet and packaging label, as well as any physiological and health hazard information before use.

Storage

When stored in the original, unopened containers between 10 and 40° C, Self-cured Wetting Agent BR 2185 has a shelf life of 12 months from date of manufacture.

Package

20kg/pail,200kg/pail

所有资料,包括配方均是真实的。但是客户必须在自己的试验室或设备上进行试验来确认,供应商不能做出任何承诺。
客户必须遵守当地的专利法规。供货商有权对自己的产品进行改进,其规格有任何改动,恕不提前通知。