

technical data - specifications

ORGAL® K 635 N

SA 6483

Styrene Acrylic Copolymer

1/07

INTRODUCTION

ORGAL K 635 N is an APEO, Ammonia free and formaldehyde free, low Ig, Styrene Acrylic copolymer emulsion that forms a clear, elastic and slightly tacky film when dried above 0°C. It is formulated to be compatible with cement mixtures It has excellent adhesion, flexibility, durability and water resistance.

TYPICAL PROPERTIES

Appearance

Milky White Liquid

Solid Content % ±1

Viscosity (Brookfield LVI 3/60)

max 1000 cps

Tg

6.0-- 8.0 - 23⁰C

APPLICATION

ORGAL K 635 N is especially suitable for the formulation of moisture barrier coatings, roof coatings, sealants and 2 component cement based roof coating systems.

- Compatible with cement mixtures
- Water resistance
- Excellent adhesion
- **Excellent flexibility**

PRODUCT HANDLING - STORAGE SHELFLIFE

To ensure safe storage of this emulsion, containers should be well sealed to prevent the water evaporation and skin forming. The emulsion must be stored between 5-25°C for a maximum of 12 months and freezing must be avoided.



Teknik bültendeki bilgi ve öneriler, güvenilir olmakla birlikte, mamüllerimizin kullanım koşulları ve metodları kontrolümüz dışında olduğundan herhangi bir garanti anlamı taşımamaktadır. Müşterilerimize, mamüllerimizin ve önerilerimizin uygunluğu saptanmadan kullanıma geçmemelerini tavsive ederiz

ORGANİK KİMYA A.Ş

ORGANİK BUILDING

Cendere Yolu No:16