

J.M. Huber Corporation

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Kemgard® 911C

Typical Physical Properties

Composition: zinc molybdate/magnesium silicate complex

Appearance: white powder

Specific Gravity 2.8

Surface Area (m²/g) 17

Median Particle Size (um) 3.3

pH 6.5

Solubility (g/100mL) 0.030

Moisture (%) 0.40

Residue on 325 Mesh Screen, % 0.20

Applications

Kemgard[®] 911C is used for flame retardancy and smoke suppression in plastics compounds, including wire and cable jacketing, rigid sheet, calendered film, wallpaper, adhesives and epoxy compounds.

Kemgard® 911C is highly recommended for the following polymers:

- PVC
- Nylon
- Epoxy
- Polyolefins

Key Benefits:

- Highly Efficient and Economical
- Promotes Char Formation
- Compatible in both Halogenated and Non-Halogenated Systems
- Helps meet Common Fire/Smoke Test including ASTM E84, E662, D3843, D2863, UL94, UL910 and NFPA 263

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