



LUVOMAG 290

APPEARANCE

A beige coloured paste of stable consistency

SPECIFICATION

Ash content	76.0 ± 3.0 %
Dispersion	A smooth paste containing no hard lumps

CHARACTERISTICS

An active combination consisting of 80% of a superfine magnesium oxide powder and 20% of a special non-migrating paste agent.

Luvomag 290 may be used as an acid neutralisation and stabilisation agent in polychloroprene compounds.

Luvomag 290 provides the following benefits :

Superior activity and longer Mooney Scorch

Easy and fast incorporation due to the advantageously selected plasticity of th material

Perfect dispersion in the compound

No dust

Easy measurement, no weighing necessary. Luvomag 290 may be cut easily with a knife because of its uniform size and weight of 1kg net per roll

Compared with powdered magnesium oxide, the storage space is radically reduced (~ 1 : 10)

Improved tensile strength, elongation at break etc.

The data given on this sheet is based on test results believed to be representative of the product and should not be interpreted as a binding specification.

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