

SPECIFICATION SHEET

PRODUCT SPECIFICATION SHEET

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ANTIADHERENTE DESMOLDANTE LD-VMA

ANTI-TACK AGENT FOR TREATMENT OF RUBBER COMPOUND (SLURRY)

INTRODUCTION: Organic tensoactive product used as rubber antitack superficial agent. Mix of

stearates and modified fatty acids (stearic and others). It is an excellent alternative when charges like carbonates, silicates, sulphates or other minerals

components are not needed.

SPECS: LD-VMA presents the following characteristics:

pH (3%, 25°C) 10.3 +/- 0.5 ASTM D1172 Ash content (%) (800°C) 29.4 +/- 3.0 ASTM D-1293 Moisture (%) 7.0 Max. ASTM D280

Appearance Tan/Yellow powder

FUNCTIONALITY: Its dissolution in hot water (50oC) from 0.9% to 3.0%, produces a solution with a

great antitack effect between rubber sheets without presenting problems of

dusting or pollution.

APPLICATION: LD-VMA must be prepared 50°C water at 0.9% to 3.0% solution. It must be mixed

at least 30 minutes. No foam is present when the mixer is totally submerged under the water surface and is facing the bottom of the preparation tank. It is

convenient to maintain agitation during application.

Important: In order to avoid foam on the batch-off tank, use intralox flat conveyor

belt (no links).

HANDLING: LD-VMA is no toxic or flammable. It is only required normal. Precautions as for a

normal industrial practice in handling and storage.

STORAGE: LD-VMA must be stored in a dry place and 0°C to 40°C. Freezing must be

avoided. In case of long periods storage this product has a light compacting tendency. In this case the product can be used as normal without problem

because its specifications and functional characteristics dong change.

PACKAGING: LD-VMA is packed in polypropylene bags with a net content of 25 Kg or as

required by the customer. The polypropylene bags need to be protected from

weather and direct sunlight.

T. Valor





APPROVED BY:

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