

LEVAPREN® 500

Grade Name Product Description

LEVAPREN® 500

Ethylene-vinyl acetate copolymer (EVM) with 50 wt % vinyl acetate and

dusted with separating agents (silica and talc).

Supply Form Production Site

Granules, almost colorless

Dormagen, Germany

Specifications¹

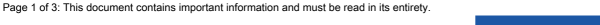
| Characteristics | Limits | Unit | Testing Method | Condition |
|-----------------------|----------|------|--------------------------------|------------------------------|
| Mooney Viscosity | 27 ± 4 | MU | ISO 289/ASTM D 1646 | UML(1+4) 100 °C, unmassed |
| Volatile Matter | ≤ 0.6 | wt% | ISO 248/ASTM D 5668 | 105 °C, 6h |
| Vinyl acetate content | 50 ± 1.5 | wt% | Internal Method LP 015 | (VAC) |
| Total Ash | ≤ 0.8 | wt% | According to ISO 247/ASTM 5667 | 10min at 800 °C |

¹For each delivery a Certificate of Analysis (CoA) will be sent, which contains the actual measured values of the specified properties for each batch.

Typical Product Features²

| Characteristics | Limits | Unit | Testing Method | Condition |
|-----------------|--------|-------------------|----------------|-----------|
| Density | ≈ 1.00 | g/cm ³ | INN PV 476 | |

²Not to be considered as delivery specification.







LEVAPREN[®] 500

| Identification | The bags are marked with the Levapren® Grade name, lot number and single bag number. Additional cardboard boxes are marked with the Levapren® Grade name only. The pallets/boxes are marked with the producer name and address, product name, lot number and net weight. All pallets/boxes are marked with a unique 20-digit code (Stock Unit Number) for traceability. | | |
|---------------------|--|--|--|
| Packaging | The material is filled and packaged in 25 kg bags (film based on EVA-Copolymer resin, melting point 93 °C, film thickness 0,13 mm) and delivered on a wooden pallet containing 40 bags (net weight per pallet 1000 kg) covered by a PE stretching film. | | |
| Storage Conditions | Store under moderate temperatures and dry conditions in original packaging. Avoid exposure to the light. Do not stack pallets/boxes at storage. The temperature for storage shall not exceed +40 °C and only if flowability of the Granules is no keyfactor. Keep storage to a minimum. Granules tends to block at temperatures above +25 °C or if stored improperly. For this reason, the flowability of this product is explicitly not warranted. If flowability is an important keyfactor for your process, ask your ARLANXEO customer contact for other product solutions. | | |
| Shelf Life | 36 month from date of production (see CoA) warranted under the above mentioned storage conditions. The expiration of the best before date does not necessarily mean that the product has become unusable. However, before using such a product, it is necessary that the customer check the product as to whether the Specifications of the product are still present. ARLANXEO does not assume a warranty or liability for compliance with the Specifications after Expiration of the best before date. | | |
| Delivery Conditions | Please find our General Conditions of Sale & Delivery at our website www.ARLANXEO.com | | |
| Document Validity | This product specification becomes valid with the signature of ARLANXEO and is valid until the next update. Customers will be informed as soon as reasonably practical about changes with regards to the process, to manufacturing plant, to testing methods, etc. which, to the best of our knowledge, may affect the specified properties. | | |
| Contact | In case of technical questions, please get in contact with our Technical Support via the known communication channels. | | |
| Product Safety | Relevant safety data and references as well as the necessary hazard warning labels are to be found in the safety data sheet. | | |

Page 2 of 3: This document contains important information and must be read in its entirety.





LEVAPREN® 500

contact your ARLANXEO representative to determine if this publication has

been revised.

Signature ARLANXEO Deutschland GmbH

BU High Performance Elastomers

Oristan tox

Global HSEQ

Quality Management & Product Stewardship

i.V.

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