



| Product Description | Semi crystalline ethylene-propylene rubber with very high ENB (ethylidene norbornene) content and a low Mooney viscosity. The very high ENB content enables very fast and efficient network formation resulting in excellent physical properties. Typical application areas are high hardness automotive profiles and corner |
|---------------------|--|
| Supply Form | moulds. Standard bales. |
| Supply Form | |

Raw Material Properties

| Property | Nominal Value | Unit | Test Method |
|---------------------------------|---------------|------|-------------|
| Mooney Viscosity ML (1+8) 100°C | 54 | MU | ISO 289 |
| Ethylene content | 56 | wt % | ASTM D 3900 |
| ENB content | 11.0 | wt % | ASTM D 6047 |
| Molecular weight distribution | Medium | | ARLANXEO |

Other Product Features

| Property | Typical Value | |
|------------------|--|--------|
| Specific gravity | 0.86 | kg/dm3 |
| Stabilizer | non-staining | |
| Packaging | Cardboard box; LDPE bale wrap; 36 standard bales (900 kg). | |

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| Storage Life/Conditions | The product should be stored dry and at temperature < 30 °C. Exposure to light has to be avoided. |
|-------------------------|--|
| Shelf life | 36 months from date of production stored at above mentioned conditions. |
| Product Safety | Relevant safety data and references as well as the possibly necessary warning labels are to be found in the safety data sheet. |

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