E‰onMobil

Storage guide for Vistamaxx[™] 7020BF and Vistamaxx 7050BF performance polymers



Vistamaxx[™] 7020BF and Vistamaxx 7050BF are provided as free-flowing pellets designed for use in conventional resin conveying and feeding systems.

Vistamaxx 7020BF and Vistamaxx 7050BF are a low density, semi-crystalline polyolefin products whose softening point is lower than traditional polyolefins such as polyethylene and polypropylene. Vistamaxx 7020BF and Vistamaxx 7050BF have no intentionally added antioxidant. As a result the melt flow rate is likely to increase during prolonged storage. Other minor changes to product appearance, physical or chemical characteristics may also occur after prolonged storage.

Storage guide

Energy lives here

In order to maintain consistent product quality until usage, it is recommended that customers observe this guide for product received in ExxonMobil Chemical original packaging.

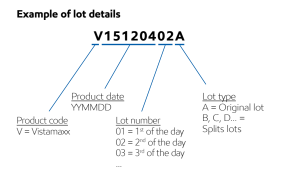
- Do not remove outer packaging from pallets until ready for use.
- Store product at moderate temperatures, not exceeding 40°C.
- Ensure pneumatic transportation air is maintained below 40°C throughout the pellet conveying system.
- Store product indoors at all times and protect exposed pellets from direct sunlight to prevent potential damage from uv light over time.
- Protect product from water and other contaminants.
- Consume product within twenty (20) months of the manufacturing date.
- Stacking is not recommended. Any stacking is done at the customer's own risk.

Singapore Metallocene Elastomer (SME) lot number format

Lot nomenclature

- The manufacturing date is available from the lot number.
- The lot number is printed on each packaging bag.
- The lot number is unique for each production batch and provides for full traceability.





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