ELASTOCYL™ X1-FKM MB
FKM – Carbon nanotubes masterbatches

General Information

Description
ELASTOCYL™ X1-rubber is a development product range that demonstrates the performance of carbon nanotubes (CNT) dispersion in elastomers. Optimal CNT dispersion provides customers the benefits and performance improvements offered by this new class of additives. CNT are frequently used in synergy with other commonly used fillers. This minimizes reformulations and accelerates product innovation.

ELASTOCYL™ X1-FKM MB is high performance FKM masterbatch based on a copolymer gum, bisphenol cured (not containing) and loaded with 20 wt.% of Nanocyl’s MWCNTs (NC7000™).

Key Applications
- ESD (Electrostatic Discharge) and electrically conductive parts
- Automotive, Railway, Industrials, Energy

Benefits
- Excellent electrical conductivity at low loading
- Excellent surface finish
- Retention of key mechanical properties
- Ease of processing
Technical Data

Main characteristics

The following table shows the main characteristics of the masterbatch raw material base gum:

<table>
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<tr>
<th>Fluorine Content</th>
<th>Mooney Viscosity (ML 1+10, 121°C)</th>
<th>Specific gravity</th>
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<tr>
<td>66 %</td>
<td>24</td>
<td>1.81</td>
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Evolution of the Hardness with the dilution of this masterbatch
Percolation Curves for Electrical Volume and Surface Resistivity

Electrical resistivity measurement in accordance with Nanocyl standard method.

General Processing Guidelines

ELASTOCYL™ X1-FKM MB could be blended with equipment used for rubbers. ELASTOCYL™ X1-FKM MB could be considered as another component to achieve a new FKM formulation. Dilution ratio will depend on the targeted mechanical and electrical properties. Do not hesitate to contact us.

Commercial/Safety Information

Packaging

ELASTOCYL™ X1-FKM MB is available in 3-10 mm thickness milled sheets in different packaging:
- Cardboard/carton box, 5 kg
- Cardboard/carton box, 10 kg

Minimum Order of Quantity

Nanocyl's minimum order of quantity for ELASTOCYL™ X1-FKM MB is 1 kg.
Custom Grades

Besides the commercial grades, Nanocyl is able to toll-compound any type of FKM masterbatches at any NC7000 loading to meet its customer’s specifications.

Health and Safety

A Material Safety Data Sheets (MSDS) is available to provide both workers and emergency personnel with the proper procedures for handling or working with the ELASTOCYL™ X1-FKM MB. This MSDS includes information such as physical data (form and color, melting point, etc.), handling and storage recommendations, first aid measures and ecological information. The Safety Data Sheet is provided with any order and should be observed.

Disclaimer

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