

Oxymer[®] M56

Development product



Description

- Oxymer[®] M56 is a non-crystalline polymer with a molecular weight of approximately 2000 g/mole.
- It is a viscous liquid at room temperature having a T_g of -21°C .
- Oxymer[®] M56 is a hydrophobic macrodiol improving water and hydrolysis resistance in coatings.
- It is an aliphatic polycarbonate diol which can be used to build UV resistant and weatherable coatings.
- Oxymer[®] M56 has low surface energy beneficial for good wetting characteristics.
- It improves the chemical resistance of coatings.

Applications

- Polyurethane dispersions
- Polyurethanes
- Elastomers and TPU
- Chemical building block

Delivery forms

- Oxymer[®] M56 is supplied in 200 kg drums.

Sales specification

Hydroxyl number, mg KOH/g ¹	50-65
Water content, % ²	Max. 0.1

Typical properties

Colour, APHA ³	80
Ash content (as sodium), ppm ⁴	150
Viscosity (40°C, 30 s-1), Pas ⁵	55

Analytical Method

¹ PO100-9, ² PO109-2, ³ PO105-4, ⁴ PO103-15, ⁵ PO120-3

Analytical methods are available on request

REACH Exempt Polymer

HS No: 3907 40

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