

Evolvecomp™ GF40PLDLA

Preliminary technical data sheet

March 8th, 2017

Evolvecomp[™] materials are biocompatible composite materials composed of bioresorbable matrix polymer reinforced with ultra-thin bioresorbable glass fibers. Evolvecomp[™] materials are manufactured by using the ABMcomposite technology that ensures good adhesion between the matrix polymer and reinforcing fiber.

Evolvecomp™ GF40PLDLA

Description	Composite pellet composed of 70L/30DL PLA and bioresorbable glass fibers
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ecification	Property	Specification	Test method
	Appearance, colour	Opaque white, white	Visual
	Appearance, shape	Pellets	Visual
	Inherent viscosity of polymer	≥ 1.6 dl/g	Microviscometry
	Residual lactide monomer content	≤ 0.5 wt-%	Gas Chromatography (GC)
	Glass content	40 ± 5 wt-%	Ignition loss
	Total heavy metal content	≤ 10 ppm (minus Sn)	ICP-MS
	Tin content	≤ 100 ppm	ICP-MS

PackagingPellets are packaged in to a double polymer pouch. Outer pouch contains aluminum barrier layer. Maximum amount in a package is 1 kg.

Storage and Handling

Pellets to be stored below or at -15 °C temperature.

DISCLAIMER: Determining the suitability of these materials for any applications, complying with legal requirements for any such applications, are the sole responsibility and obligation of anyone purchasing these materials for such applications. The information in this Data Sheet is given according to our best knowledge at the date shown in header. This data sheet is for informative purpose only and all specifications need to be discussed and agreed with Arctic Biomaterials Oy separately.

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