Comfil[®] 10003 57G-LPET-524

Revised: 22.08.2022

Description

Comfil hybrid yarns are made from continuous glass fibers commingled with continuous matrix filaments. Hybrid yarns can easily be consolidated into composites by heating the material above the matrix filaments melting point.

Application

Comfil hybrid yarns are typically used for the following composite processes: weaving, twisting, braiding, winding, pultrusion, pulextrusion and stitching. Comfil hybrid yarns are delivered free of external sizing, and with a round yarn profile.

Specifications

Reinforcement fiber	E-Glass
Matrix material	LPET (amorph PET)
Linear density of hybrid yarn, tex	524
Weight reinforcement, %	57
Volume reinforcement, %	40

Packaging and storage

Hybrid yarns are typically delivered on 73 mm \varnothing interior cardboard tubes with a 5 kg netto weight. Other dimensions available upon request.

Storage area should be shielded from direct sunlight and kept at ambient temperature below 40° C

Typical Properties

Service temperature, C°	< 60
Matrix melting range, C°	190-240
Hybrid yarn density, g/cm ³	1,87
Service temperature, C°	< 60



