

Coil insulation

Automotive | e-Drivetrain | HV E-motors

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Benefits

- Stanyl[®] PA46 also used in connectors, e-motor parts, bobbins, sensors, fuse boxes. Thermoconductive Stanul XL-T (P968A) in use as well
- ∘ ForTii® PA4T and Xytron™ PPS also materials to be used in electromotor applications



Details

Stanyl® PA46 allows for reliable solutions due to a high temperature resistance (UL1446 class H certified) and creep resistance at elevated temperatures, high toughness levels and good electrical insulation properties; Stanyl® PA46 allows for cost effective solutions due to a good flowability and processability enabling therefore thin wall designs;Xytron™ PPS allows for super high temperatrue resistance for long term.

Products

Stanyl® TW200F6	Stanyl® TW341	Stanyl® TE250F6
PA46-GF30	PA46	PA46-GF30 FR(17)
Stanyl® TW200F8	ForTii® F11	ForTii® T11
PA46-GF40	PPA-GF30 FR(40)	PPA-GF30 FR(40)
Xytron™ G4010T	Xytron™ G4012T	Xytron™ M6510A
PPS-GF40	PPS-GF40	PPS-(GF+MD)65

Speciality products

Xutron™

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