

## E-motor bobbin

NO GLYPH

Print Date: 2025-12-05

## Benefits

- High temperature resistivity
- · Excellent dielectrical strength
- ∘ UL94-V0



## Details

The future of mobility is rapidly changing. The era of internal combustion engines as a single power source is ending, indicating a transformation that makes vehicles cleaner. To realize this transformation, automotive OEMs need advanced materials that make electric vehicles safer, lighter and more sustainable. Our portfolio of tough yet lightweight materials are driving manufacturers to produce automotive components that are extremely light, reduce friction and operate in extreme environments — particularly at very high temperatures — with drastically smaller carbon footprints.

## **Products**

Stanyl® TE250F6 PA46-GF30 FR(17)