

VAMP-TECH SpA

Via delle Industrie, 10/12 20874 BUSNAGO MB Tel. 039.6957821 (5 linee r.a.) Fax 039.6820563

Codice fiscale e partita IVA: 09463990151

Compound Vampamid 6 2028 V2/U - Plastic material for Public Transport

Vampamid 6 2028 V2/U is a compound based on polyamide 6 with 20% glass fibre, produced by company Vamp Tech Spa, Busnago/ Italy. This injection moulding material complies with the flammability requirements of UL 94.

It also classified S3/SR2/ST2 according to the German standard for trains DIN 5510-2. Moreover Vampamid 6 2028 V2/U complies with the American standards Docket 90 A/ASTM E 162 (flammability test) and Docket 90 A/ASTM E 662 (smoke density) for application in trains and buses. Therefore this product can be used for furniture for trains and buses, such as seats shells or lining components.



Vampamid 6 2028 V2/U is easy to process by injetion, has good fluidity and can also be used for large components. It also shows good mechanical properties like rigidity and impact strength even at low temperature. This material can be provided in sereval bright or pastel colors.