



Advanced Modified Polymers

VAMP-TECH spa

Sede: Via delle Industrie 10/12
20040 BUSNAGO MI - Italy
Tel. 039.6957821 (5 linee r.a.)
Fax 039.6820563

VAMP-TECH IS ANTISTATIC

ATEX Directive, referring to potentially explosive environments, requires the use of antistatic compounds and, for some electric appliances, of both antistatic and flame retarded materials.

Vamp-Tech has developed a range of compounds that satisfy these requirements, which will be introduced to the market during next International Exhibition Fakuma 2008 (Hall A4 – Stand 4302)

Vamp-Tech suggest antistatic compounds under the name of DENISTAT, on base of PP, PA6, PA66, PPA, POM, PBT, PET, PPS, ABS, PC, PC/ABS, PSU.

The surface resistivity of these products varies between 10^2 and 10^9 ohm.

VAMPSTAT are antistatic and flame retarded UL94 V0 compounds, halogenated or halogen free and red phosphorous free, with surface resistivity from 10^3 to 10^6 ohm

Advanced Modified Polymers

ATEX directive

VAMPSTAT & DENISTAT

Antistatic and Semiconductive compounds

based on PA6, PA66, PP, PBT, PET, POM, PPS, ABS, PC
Surface resistivity: 10^2 - 10^9 ohm x cm