

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 102 and 109 ohm.

VAMPSTAT are antistatic and flame retarded UL94 V0 compounds, halogenated or halogen free and red phosphorous free, with surface resistivity from 103 to 106 ohm

