PERMASTAT® COMPOUNDS

Permanent ESD Protection from RTP Company

Quick Information

- Consistent surface resistivity of 10¹⁰ to 10¹¹ ohms/sq.
- Fully colorable

Non-sloughing

Imagine a thermoplastic compound that permanently protects sensitive electronics from damaging effects of static electricity. A compound that is free of carbon black, so it does not crayon or "slough." At RTP Company, we not only imagined it, we've made it a reality.

PermaStat® Compounds are available in a wide range of resin systems, including polypropylene, polyethylene, nylon, polycarbonate, ABS, acrylic, and elastomers. Featuring a consistent surface resistivity of 10¹⁰ to 10¹¹ ohms/square, these compounds provide important anti-static performance for applications requiring dust-free and static-free environments. Each PermaStat® Compound meets MIL-PRF-81705D static decay specifications.

Because PermaStat® Compounds are anti-static and non-sloughing, they release no conductive contaminants in sensitive environments such as clean-rooms for manufacture of medical products or electronic devices. And, without carbon additives, PermaStat® Compounds more readily meet particulation requirements in environments that must remain dust-free. PermaStat® Compounds contain no

corrosive agents to out-gas and collect on metal components, eliminating costly pre-cleaning steps in electronic assembly.

PermaStat® Compounds offer significant benefits over fragile, postapplied surfactant coatings. Through the compounding process, the antistatic performance becomes inherent in the molded material, thus eliminating costly, time-consuming secondary operations required for coatings. And, in contrast to hygroscopic surfactant coatings, PermaStat® Compounds function in low relative humidity levels. They solve problems in applications where other anti-static agents can be removed by material movement, cleaning agents, or evaporation.

PermaStat® Compounds can be customized with structural reinforcements, flame-retardant and wear additives, and colorants. Many PermaStat® Compounds have UL 94 V-0 flammability recognition.

PermaStat® Compounds....another innovation from the leader in specialty compounding.

PermaStat® is a registered trademark of RTP Company.





RTP Company Corporate Headquarters • 580 East Front Street • Winona, Minnesota 55987 USA website: www.rtpcompany.com • email: rtp@rtpcompany.com • Wiman Corporation • +1 320-259-2554

TELEPHONE:

U.S.A. MEXICO +1 507-454-6900 +52 81 8134-0403

EUROPE +33 380-253-000

SINGAPORE +65 6863-6580

CHINA +86 512-6283-8383



12/00

PERMASTAT® COMPOUNDS

Permanent ESD Protection from RTP Company

Typical PermaStat® Compound Applications

Calculators Chip carriers/matrix trays Computers and business machines Fan blades Film processing equipment Food and beverage equipment Gears, rollers, and bushings Household appliances Material handling equipment Point of sale terminals Printers/paper tractors Medical equipment Communications components Vacuum filter cartridge housing Videotape cases

Available PermaStat® Resin Systems

100	Polypropylene (PP)
200	Nylon 6/6 (PA)
200 A	Nylon 6 (PA)
200 F	Nylon 12 (PA)
200 H	Nylon 6/6, Impact Modified (PA)
300	Polycarbonate (PC)
400	Polystyrene (PS)
500	Styrene Acrylonitrile (SAN)
600	Acrylonitrile Butadiene Styrene (ABS)
700	High Density Polyethylene (HDPE)
800	Acetal (POM)
1000	Polybutylene Terephthalate (PBT)
1200	Polyurethane Thermoplastic Elastomer (TPU)
1500	Polyester Thermoplastic Elastomer (TPE)
1800	Acrylic (PMMA)
1800 A	PC/Acrylic Alloy (PC/PMMA)
2500	Polycarbonate/ABS Alloy (PC/ABS)
2700	Styrenic Thermoplastic Elastomer (TES)
2800	Olefinic Thermoplastic Elastomer (TEO)
3300	Polyvinylidene Flouride (PVDF)



PermaStat® is a registered trademark of RTP Company.

RTP Company: Your Global Compounder Of Custom Engineered Thermoplastics