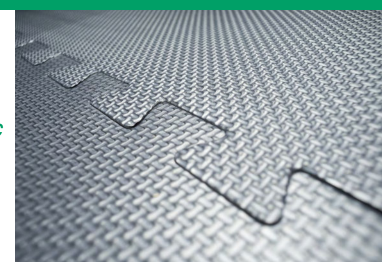


We offer compounded and additive masterbatch thermoplastic solutions for your static dissipative flooring needs.



How can we help you?

We can help protect electronics, equipment, and people from the danger and discomfort of electrostatic discharge in industrial, commercial, and even recreational settings with thermoplastic compound materials that are specially formulated for ESD-Safe flooring. Our portfolio includes compounds and additives that can be used indoors and out; that are colored according to your specifications; and that are adapted to fit your needs.

Our PermaStat® compounds are non-sloughing, so there is no risk of shoes or surrounding floors being marked with black streaks over time. In addition, we offer Stainless Steel Fiber compounds that are ideal for conductive floors to provide grounding for moving equipment or make connections to embedded electronics. We also offer carbon filled options for an economical, versatile ESD-Safe floor.

The Right Compounds for Your Needs

Depending on the requirements for your environment, RTP Company can provide the thermoplastic compound that fits your needs, including:

- Extrusion grade HMWPE that resists abrasion, is available in any color, and is permanently static dissipative
- Stainless Steel Fiber masterbatches that can be used in injection molded floor tiles in a variety of resin systems
- PermaStat® compounds and masterbatches that can be used in both molded and extruded panel floors, tiles, and composite lumber

Material Solutions: Yesterday, Today, and Tomorrow

We have always been committed to providing material solutions to solve even the most challenging application requirements. We are partnering with you, offering materials that provide solutions today... and beyond.

To learn more, contact your **local RTP Company representative** or visit **www.rtpcompany.com**.



ISO 9001

TELEPHONE: