



APET and UltraTuf™ PETG Sheet

Today, more than ever, there is a need for business continuity to avoid and mitigate risks associated with a disruption in operations. Resin suppliers are facing unprecedented man-made and natural disasters that have put the supply of healthcare and medical grade packaging materials at risk. The time is now to develop a more robust supply chain by qualifying and adding second source suppliers to off-set shortages and delays.

Companies are starting to consider materials such as more sustainable options and alternative medical grade resins that meet medical device packaging requirements.

Spartech is meeting that demand by providing materials developed and produced at facilities in Missouri, Ohio, Indiana and Wisconsin. Spartech is producing trusted packaging materials such as PETG, APET, PP, PC and HDPE. Our APET and UltraTuf™ PETG are direct alternatives to similar materials that have been in short supply and allocation within the healthcare packaging industry of late.

Spartech's UltraTuf™ PETG sheet has been developed for healthcare packaging applications. This material offers high clarity, impact resistance and is available in gauges ranging from 0.010" to 0.050". Additional coatings such as silicone and anti-static can be added as needed.

APET and UltraTuf™ PETG material benefits:

- Samples of rollstock for all materials available upon request
- Cost-effective and easy to customize each material, silicone coating, anti-static
- FDA compliant
- Trial and qualification volumes available within 4 weeks
- Ideal for use as a thermoformed tray

Call 800-677-4338 or email marketing@spartech.com to order these products.

FOLLOW US: