

# Silicone Coated High Impact Polystyrene

For use in Medical Packaging and Release Liner applications

With over 30 years of innovation, **CoreTech** provides precision-engineered, medical-grade release films trusted by leading healthcare OEMs. Our silicone-coated High Impact Polystyrene (HIPS) is specifically designed for use in Automated External Defibrillator (AED) systems - serving as the release liner on each electrode pad. By combining enhanced stiffness with consistent release performance, this material simplifies pad application during high-stress emergencies, reducing risk and supporting better patient outcomes.

**CoreTech**  
PERFORMANCE FILM SOLUTIONS



**Customized release properties** to match any adhesive system, typical release values range between 5-200g/in.



**DMF listed films and formulations** to comply with federal standards and expedite approvals.



Multiple gauge options to choose from ranging from 7.5 – 30mils, **all thermoformable** to suit the end use.



**30+ years of medical experience** with global supply has established Saint-Gobain as a stable and trusted industry leader.

## CONTACT CORETECH PERFORMANCE FILM SOLUTIONS

### Americas

Saint-Gobain Performance Film Solutions  
717 Plantation Street  
Worcester, MA 01605  
Tel: (508) 852-3072  
Fax: (508) 852-3759  
[www.coretechfilms.com](http://www.coretechfilms.com)



**CoreTech** also supplies a wide range of PET, PETG, HDPE and PVC products into a variety of medical applications include transdermal release liners and process liners. [Visit www.coretechfilms.com](http://www.coretechfilms.com) to learn more.

  
SAINT-GOBAIN