



905 Pennsylvania Blvd  
Feasterville, PA 19053

215-322-7900

www.tolas.com

ISO 9001:2000 Certified

**T**OLAS Healthcare Packaging offers TPT-0260X static dissipative coated 1073B Tyvek® for applications requiring EtO or radiation sterilization. Developed utilizing our SealScience® brand of heat-seal coatings, TPT-0260X features a non-yellowing advanced adhesive coating that eliminates static even under low temperature and low humidity conditions.

## Features and Benefits

- **Static Dissipating Property:** The advanced adhesive used to create TPT-0260X enables the material, and the resulting package, to be static dissipative. Static dissipative materials will not

generate an electrical charge and will also protect the material or package from existing charges.

TPT-0260X will help reduce waste and downtime by decreasing the occurrence of static-related problems during further processing, such as:

- the material or package attracting airborne particulate
- the material or packages sticking together causing multiple pick-up and registration misalignment
- operator shock
- **Heat sealable to a wide variety of thermoplastics:** TPT-0260X is sealable to PVC, Styrene, HIPS, PETG, polyethylenes and certain grades of polypropylene.



- **Clean, fiber-free peel:** TPT-0260X provides a clean, easy peel to prevent additional airborne particulates that could contaminate the packaged device.

*Static dissipative coated Tyvek® prevents static charges from disrupting the processing and capabilities of the material.*

- **Visual assurance of seal integrity:** The advanced adhesive coating on TPT-0260X provides positive indication of seal integrity with solid white adhesive transfer visible upon opening.

STATIC DISSIPATIVE COATED TYVEK®