## TRAX MATERIAL

## PRODUCT SPECIFICATIONS

**Description:** High-density spunbound polyethylene coated with water based ink. Berry

Compliant for Military use under MIL-DTL-32075A Type VI labeling

**Specifications:** 

Total Weight:  $2.21 \pm .20$  oz./sq. yd.

Total Thickness: 0.007 ± .003 in

Tear Strength (MD): 866.2g Tear Strength (CD): 626.4g Tensile Strength (MD): 86.78lb Tensile Strength (CD): 85lb Burst Strength: 130.6psi

**General:** Trax is a high-density spunbound polyethylene material that is Berry

Compliant. It is coated on both sides with water based flexographic ink. Trax material is lightweight, durable and resistant to water, abrasion, bacterial penetration and aging. Surfaces are receptive to most commonly used printing

methods. Trax is not inherently prone to mildew.

Recommended

**Printing Methods:** Flexography, Offset, and Thermal

ALL VALUES SHOWN ARE AN AVERAGE OBTAINED FROM TESTING. THE VALUES SHOWN ARE INTENDED TO BE USED AS A GUIDE TO PRODUCT PROPERTIES AND NOT TO BE REGARDED AS SHIPPING SPECIFICATIONS.

\*\*\*PATENT PENDING ON TRAX MATERIAL\*\*\*



Supplied By::
Eagle Wright Innovations Inc.
2591 Lance Dr
Moraine, OH 45409
www.eaglewright.com
(937) 640-8093