



426L

D/C BLACK POLYESTER WITH FOIL STRIPS

DECKER TAPE PRODUCT #426L IS A PREMIUM BLACK SOLVENT BASED, ACRYLIC ADHESIVE COATED ON BOTH SIDES. THE CARRIER IS A 1 MIL BLACK PET FILM WITH A 60# MUSTARD COLOR GLASSINE PAPER LINER. THE HIGH SHEAR STRENGTH AND ADHESION SYSTEM THAT PROVIDES SECURE BONDING RESULTS UNDER HIGH TEMPERATURE CONDITIONS. DECKER #426L HAS GOOD RESISTANCE TO PLASTICIZER MIGRATION, SOLVENT, CHEMICALS, UV & HEAT. THERE IS EXCEPTIONAL BONDING PERFORMANCE TO LOW SURFACE ENERGY SUBSTRATES.

THE BLACKENED ADHESIVE IS UTILIZED AS AN EFFECTIVE SHIELDING FOR LIGHT PENETRATION. DECKER'S 426L IS USED AS THE BONDING ON ABS AND PP PLASTIC PLATES FOR INDUSTRIAL GRADE APPLICATIONS. IT IS USED FOR THE LAMINATING OF RUBBER & EPDM MATERIALS FOR SEAL AND GASKETING PURPOSES. 426L IS ALSO USED AS A FASTER FOR DECORATIVE TRIMS, SUCH AS PVC, PU PROFILE FOR FURNITURE INDUSTRY. TWO STRIPS OF ALUMINUM FOIL ARE LAMINATED TO THE POLYESTER FOR METAL DETECTION.

PRODUCT SPECIFICATIONS

THICKNESS:	6 MIL- POLYESTER 4.4MIL – SOLID ALUMINUM FOIL
ADHESIVE:	ACRYLIC SOLVENT BASED RUBBER- SOLID ALUMINUM FOIL
ADHESION:	56.43 OZ/IN
SERVICE TEMP.:	-40° TO 302° F

product data