Product Specification Sheet



ASTM D897

ASTM D1002

ASTM D3654

ASTM D3654

DURACO® HIGH BOND 40

Material Description: Duraco® High Bond 40 utilizes multi purpose acrylic adhesive on both sides of firm foam. The adhesive provides excellent adhesion to a wide range of high and medium surface energy substrates including metal, glass and diff provides good contact to appl mechanical fasteners. Duraco exterior use with its good resi

| ing metal, glass and different types les good contact to applied surface anical fasteners. Duraco® High Bor or use with its good resistance to to | s of plastics. The foam core e. Replaces rivets, welds, and nd 40 is ideal for interior and | |
|--|---|-------------|
| | | |
| Product Information | Description | |
| Product Color | White | |
| Adhesive | General Purpose Acrylic | |
| Carrier | Acrylic Foam | |
| Application Temperature (°F) | 70 to 100 | |
| Service Temperature (°F) | -20 to 200 | |
| Thickness (inch) | 0.045 | |
| | | |
| DHB | Typical Properties | Test Method |
| 90° Peel Adhesion (lb/in): | 25 | ASTM D3330 |
| | | |

| *Tests are performed on 2 mil PET | |
|-----------------------------------|--|

Normal Tensile - T-Block (lb/0.5in²)

Dynamic Shear (lb/0.5in²):

Static Shear (minutes) 1.0 in², 72°F, 10lb load

Static Shear (minutes) 1.0 in², 150°F, 500 gram load

Storage

Tape should be stored within its' original packaging, in a dry place at Room Temperature (72°F). If room temperature is not possible, the storage temperatures should not exceed 39°F to 100°F. When the tape is stored under these conditions, the shelf life would be 18 months from the date of shipment.

100

80

70

600

Duraco provides this information and recommendations for informative purposes only. The data is intended as a guide only and is presented without guarantees and without assumption of liabilities resultant from the use of information provided.

duraco.com

7400 Industrial Drive, Forest Park, IL 60130 | Phone: (866) 800-0775 | sales@duraco.com