

TECHNICAL DATA SHEET DF4053

PRODUCT DESCRIPTION

THE **ADHERTEC DF4053** IS A DOUBLE SIDED FOAM TAPE MADE OF AN ACRYLIC ADHESIVE DESIGNED TO PROVIDE A HIGH CAPACITY BOND AND A HIGH PEEL RESISTANCE. OFFER A GOOD BOND CAPACITY ON METALS.

TECHNICAL DATA

TYPE: DOUBLE FACE TAPE

COLOUR: GRAY

TOTAL THICKNESS: 41 MILS (1041µ) **ADHESIVE THICKNESS:** NOT AVAILABLE

PEEL RESISTANCE: 110 OZ/IN (19,4 N/25MM)

SHEAR RESISTANCE:

U.V. RESISTANCE:

CHEMICAL RESISTANCE:

APPLICATION TEMPERATURE:

HEAT RESISTANCE:

COLD RESISTANCE:

DENSITY:

NOT AVAILABLE

NOT AVAILABLE

120°C (248°F)

-40°C (-40°F)

NOT AVAILABLE

SHELF LIFE: 12 MONTHS BETWEEN 5°C (41°F) AND 25°C (77°F)

STORAGE: STORE IN CLOSED CONTAINER IN A DRY PLACE. AVOID DIRECT CONTACT WITH THE HEAT AND

LIGHT. USE THE OLDEST MATERIAL FIRST (FIFO). KEEP OUT OF CHILDREN REACH.

CARACTERISTICS

- OFFERS A GOOD ABSORPTION IN CASE OF SHOCKS AND IMPACT
- MADE OF SOFT MATERIAL WHICH ALLOWS TO ADAPT TO FORM
- SOLVANT AND WEATHER RESITANCE
- OFFERED IN ROLLS OF 33 METERS (36 YARDS) LONG, ROLLED ON A 3" (75MM) CORE
- AVAILABLE IN WIDTH OF 1/2" (12MM), 3/4" (18mm) AND 1" (24MM)

APPLICATION METHOD

THIS TAPE IS APPLY DIRECTLY TO THE SURFACE TO BE GLUED. ALL SURFACES MUST BE CLEAN, DRY, WITHOUT DUST AND FAT FREE.

IMPORTANT NOTICE

ALL STATEMENTS, RECOMMENDATIONS AND TECHNICAL INFORMATION CONTAINED IN THIS DOCUMENT ARE BASED ON TESTS AND INFORMATION WHICH TEC-N-TEC BELIEVES TO BE ACCURATE AS OF THIS DATE. THE BUYERS HOWEVER SHOULD TEST THIS PRODUCT BEFORE USE. TEC-N-TEC WILL ASSUME NO OBLIGATION OR LIABILITY FOR RESULTS OBTAINED FROM THE USE OF THIS PRODUCT.

THE PRODUCT AND INFORMATION HEREIN ARE BELIEVES TO BE TRUE. TEC-N-TEC INC. WILL NOT BE LIABLE FOR ANY DIRECT, INDIRECT CONSEQUENTIAL ECONOMIC OR ANY OTHER DAMAGE WHATSOEVER, EXCEPT TO REPLACE THE PRODUCT AND OR REFUND THE PURCHASE PRICE TO THE PURCHASER.

8244 PAS

TEC-N-TEC INC.

8244 PASCAL-GAGNON TEL: (888)832-7777 - (514)325-7777 WEBSITE: WWW.TEC-N-TEC.COM MONTREAL, QC H1P 1Y4 FAX: (888)832-0282 - (514)325-0282 EMAIL: PRO@TEC-N-TEC.COM