

## TECHNICAL DATA SHEET

## Danco 75 Series Foam

**PRODUCT:** 

**DESCRIPTION:** 

**APPLICATIONS:** 

Danco 75 Series Foam

Closed cell PVC / nitrile foam

• Ideal for sealing irregular surfaces where air or moisture seal

is required

## **TECHNICAL SPECIFICATIONS:**

**Backing Material** 

**Adhesive Type** 

**Density** (ASTM D-1667)

**Compression Deflection** (ASTM D1050-85)

**Compression Set** 

**Water Absorption** 

90° Peel Adhesion

Elongation (ASTM D412-83)

**Thermal Conductivity** (ASTM C518)

**Service Temperature Application Temperature** 

**Colour Available** 

THICKNESSES:

STORAGE:

Closed cell PVC / nitrile foam

Acrylic

64 - 112 kg/m<sup>3</sup>

14 - 35 kPa

25% loss from original height

10% by volume

411 N/m

100%

0.031 kcal/(m.h.°C)

-29°C to +104°C

+4°C to +52°C

Black

3.0mm / 6.0mm / 9.0mm

Cartons should be sealed and stored away from direct sunlight

at temperatures between 15°C to 30°C

## **PRODUCT PROPERTIES:**

- Good resistance to fungi, weather and oxidation
- Completely seals out air, moisture and light when compressed at least 30%
- Dimensionally stable; will not ooze, drip or run
- · Conformable to rough surfaces to ensure a positive seal
- Remains flexible at a wide range of operating temperatures
- · Good resistance to most chemicals
- RoHS compliant

It is the customer's responsibility to ensure that a particular product with the properties described in this product specification is suitable for use in a specific situation. No warranty, representation or guarantee is given by us regarding the suitability of this product for any particular use. The physical and performance characteristics shown are averages obtained from tests as per PSTC, ASTM and our own internal procedures. A particular roll may vary from these averages. It is suggest that the customer determine the suitability for their own purpose by conducting a rigorous trial process

Postal PO Box 21806, Henderson, Auckland 0650 Phone 0508 DANCONZ (3262669) Fax (09) 837 3693 Email sales@danco.co.nz

