

Technical Product Data Sheet

volzAcrylicFoam 74050 PV3



volzAcrylicFoam 74050 PV3 is a highly flexible, transparent pure acrylic foam adheasive tape. With a well-balanced performance profile, it is ideal for both indoor and outdoor applications. volzAcrylicFoam 74050 PV3 has good shock absorption and damping properties and is especially suitable for applications where transparent, flexible bonding is required. Available in a wide thickness range.

Nominal Values

Backing Acrylic Foam

Adhesive Type Acrylic

Total Thickness 0,50 mm

Color Clear (00)

Liner red PE Film

Adhesion to Steel | 50,00 N/25 mm

Tensile Strength 22,50 N/25 mm, (T-Block -Aluminum: 80 N/cm²)

Elongation at Break 750%

Static Shear | min. > 10.000

Length 66 m, other lengths upon request

Width 4 mm – 750 mm, other widths upon request

Storage Life The material can be stored at room temperature for at least 12 months.

Additional Info Dynamic Shear Strength: 40 N/cm²

Effective 20 May 2025















DE-79227 Schallstadt



Technical Product Data Sheet

volzAcrylicFoam 74050 PV3



Applications

- Indoor and Outdoor Applications
- Ideal for applications where a transparent, flexible bond is required

Benefits

- Excellent flexibility and optimal adaptability to different substrates
- Compensation of permanent stress
- Excellent temperature and aging resistance
- Very good adhesion and shear strength
- Good damping properties

Storage Conditions

The Rolls should be stored in their packaging protected from light and at a temperature between 21°C to 30°C, with a relative humidity of 50%. When using an adhesive tape stored below 21°C, it is advisable to keep the tape at room temperature for 24 hours to preserve its characteristics.

Print Date: 10.10.2025







We provide the technical data of our products to the best of our knowledge, but without obligation. Due to the wide range of material and environmental influences, we recommend a suitability test on original products prior to use. Please also note the









DE-79227 Schallstadt