

Technical Product Data Sheet

volzPack 1024

volzPack 1024 is a special packaging tape with a thick backing, high adhesive application weight and a special natural rubber adhesive. This tape is suitable for manual dispenser applications. volzPack 1024 has excellent adhesion, even on recycled cardbord. Due to its good printability, it is often used as a security and labelling tape.

Nominal Values

Backing Unprlastified PVC Film

Backing Thickness 0,035 mm (± 5%)

Adhesive Type White, Natural rubber and Hydrocarbon Resins

Total Thickness 0,055 mm

Color Red (19), Green (37), Light Blue (72), White (08), Orange (13), Black (04),

Yellow (17), other colors upon request

Adhesion to Steel 6,00 N/25 mm

Tensile Strength 132,50 N/25 mm

Elongation at Break 60%

Temperature Resistance +10°C to +45°C (Application), -25°C to +65°C (Service)

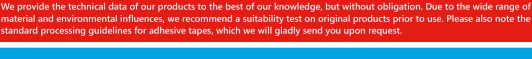
Length 66 m, 1000 m, other lengths upon request

Width 50 mm, Other widths by request

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

Effective 27 March 2025















DE-79227 Schallstadt



Technical Product Data Sheet

volzPack 1024

Applications

- Printable, coloured PVC carton sealing tape suitable for manual dispenser application
- · Sealing of bags
- Bakery tape applications
- Due to printability, security and labeling applications

Benefits

- Good adhesion even in recycled cartons
- · Long lasting adhesive strength
- Printable with vinyl inks
- Excellent tack
- · Easy and quiet unwinding
- Ideal for storage in extreme temperatures and high humidity after processing

Storage Conditions

The Rolls should be stored in their packaging protected from light and at a temperature between 15°C to 24°C, with a relative humidity of 50% +/- 30%. When using an adhesive tape stored below 15°C, it is advisable to keep the tape at room temperature for 24 hours to preserve its characteristics.

Print Date: 22.08.2025



