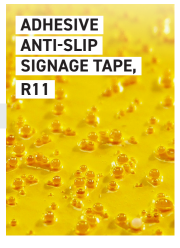


NEW FLOOR MARKING PRODUCTS











PRESSURE ROLLER, LONG Art. 197658

- · Pressure roller for floormarking application with rubber grips.
- Greater precision when applying adhesive tape, while saving time.
- · Ensures the even distribution of pressure.
- Particularly adapted to apply anti-slip tape or signs and the installation on profiled surfaces.
- · Prevents the formation of air bubbles after application.







BEVELLED ADHESIVE SIGNAGE TAPE, 50 MM X 25M Art. 197694

- Highly resistant quality signage tape that withstands pedestrian and industrial vehicle traffic.
- Bevelled edges for greater resistance to lift trucks and machines traffic.
- · Wear and dirt-resistant PVC.
- Temperature resistance: -20 °C to +70 °C.
- Indoor use in warehouses, factories, storage areas, hangers, retail stores, etc.

EXPERT ADHESIVE SIGNAGE TAPE, 50 MM X 25M

Art. 197684

- · Long-lasting high quality signage tape.
- · Effective, fast and easy application.
- · Wear-resistant PVC that withstands pedestrian traffic.
- Indoor use in warehouses, factories, storage areas, hangers, retail stores, etc.
- Temperature resistance: -20 °C to +70 °C.





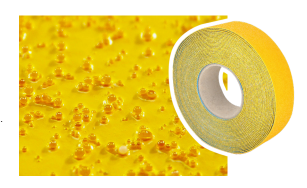


PRIMER FOR OUTDOOR FLOOR MARKING APPLICATIONS Art. 197659

- · Adhesion-optimising primer for adhesive floor products
- Increases the adhesive strength of an adhesive tape on critical surfaces indoors or outdoors.
- Always necessary in outdoor areas to ensure appropriate adhesion to the substrate.
- 1L primer corresponds to approximately 3m² of adhesive surface or 2 rolls of tape Art. 197674.
- Ideal for laying tapes, symboles and signs on difficult surfaces.

ADHESIVE ANTI-SLIP SIGNAGE TAPE, R11, 50 MM X 25M Art. 197674

- High quality signage tape suitable for smooth and textured floors indoors and outdoors.
- · Anti-slip and retro-reflective surface for safe and visible floormarking.
- \cdot R11 slip resistance up to an angle of inclination of 19° to 27° according to DIN 51130.
- · Needs a primer when applying outdoors Art 197659).
- Temperature resistance: -20 °C to +70 °C.



diois.com

