

Eurobands® MARKING ADHESIVE TAPES

In the Eurobands® portfolio of adhesive tapes these are the MARKING tapes.

These tapes have a PVC backing that guarantees a reliable ground marking performance. They are coated with a rubber adhesive with excellent features. The marking adhesive tapes are resistant to mechanical forces and rupture. The range of our self-adhesive marking tapes feature different colors (mono color and bicolor) so they can be used in multiple environments. The tapes can be removed on most surfaces without leaving residues.

MAIN CHARACTERISTICS OF THE CARRIER

► PVC

This carrier stretches and conforms easily. Unaffected by chemicals and moisture.

MAIN CHARACTERISTICS OF THE ADHESIVES

► Rubber

Suitable for interior applications on rough surfaces.

MAIN APPLICATIONS

- Color-coding and indicating different situations in various areas in order to highlight risk and prevent accidents and complications.
- Hazard or danger.
- Safety.
- Marking lanes.
- Guide traffic.
- Pointing out pedestrians walks.

FORMATS

All our products can be supplied in rolls. Contact us for details.




Eurobands®
MARKING
ADHESIVE TAPES

www.addevmaterials.com

France

adhesives.fr@addevmaterials.com

► ADHIS

P.A. de Monlong
1, rue Paul Rocaché
31100 Toulouse
T. +33 (0)5 61 43 26 60

► ADHIS

P.A. Bersol 2
3, rue d'Arsonval
33600 Pessac
T. +33 (0)5 56 36 15 01

► ISLER & WALTER

Z.A.E. du Heiden Ouest
4, rue d'Allemagne
68310 Wittelsheim
T. +33 (0)3 89 57 82 00

► ADHIS ART PRODUCTION

Z.A.C. Les Playes
133, rue du Luxembourg
83500 La Seyne-Sur-Mer
T. +33 (0)4 94 10 22 00

► ADHIS

P.A. de la Maison Neuve
6, rue Louis Bréquet
44986 Ste-Luce-Sur-Loire
T. +33 (0)2 28 01 43 60

► ADHIS EST

83, av. du Progrès
69680 Chassieu
T. +33 (0)4 72 66 84 40

► ADHIS EST

Z.I. Toulon-Est
165, av. Charles M. Brun
BP 371 - La Garde
83130 Toulon
T. +33 (0)4 94 08 21 55

www.eurobandstapes.eu

Belgium

info@eurobandstapes.eu

► EUROBANDS

I.Z. Huttegem 6
8570 Anzegem
T. +32 56 72 45 11

Poland

info@bonus-euro.pl

► BONUS EUROTECH

ul. Pancierz 6
05-092 Lomianki
T. +48 22 732 20 50



Credits photo: © Fotobank, Eurobands, Conception & design graphique: callmesence.com

MATERIALS
CONVERTING
SERVICE



PRODUCT	CARRIER TYPE	COLOR	ADHESIVE	TOTAL THICKNESS ⁽¹⁾ (mm)	ADHESION ⁽²⁾ (N/cm)	TENSILE STRENGTH ⁽³⁾ (N/cm)	ELONGATION ⁽³⁾ (%)	TEMPERATURE RESISTANCE (°C)	DESCRIPTION	PRIME APPLICATIONS
02526	PVC foil	Matt white	Rubber	0,150	1	28	200	+80	WHITE VINYL MARKING TAPE ▶ Plasticized PVC tape coated with an aggressive modified rubber-resin adhesive. ▶ Good adhesion on many different surfaces. ▶ Good resistance against water and chemicals.	▶ Groundmarking and protection of specific areas. ▶ The color WHITE is used for aligning parking lots.
02526	PVC foil	Matt green	Rubber	0,150	1	28	200	+80	GREEN VINYL MARKING TAPE ▶ Plasticized PVC tape coated with an aggressive modified rubber-resin adhesive. ▶ Good adhesion on many different surfaces. ▶ Good resistance against water and chemicals.	▶ Groundmarking and protection of specific areas. ▶ The color GREEN indicates a safe passage.
02526	PVC foil	Matt red	Rubber	0,150	1	28	200	+80	RED VINYL MARKING TAPE ▶ Plasticized PVC tape coated with an aggressive modified rubber-resin adhesive. ▶ Good adhesion on many different surfaces. ▶ Good resistance against water and chemicals.	▶ Groundmarking and protection of specific areas. ▶ The color RED gives a warning for danger.
02526	PVC foil	Matt yellow	Rubber	0,150	1	28	200	+80	YELLOW VINYL MARKING TAPE ▶ Plasticized PVC tape coated with an aggressive modified rubber-resin adhesive. ▶ Good adhesion on many different surfaces. ▶ Good resistance against water and chemicals.	▶ Groundmarking and protection of specific areas. ▶ The color YELLOW recommends safety.
02526	PVC foil	Matt blue	Rubber	0,150	1	28	200	+80	BLUE VINYL MARKING TAPE ▶ Plasticized PVC tape coated with an aggressive modified rubber-resin adhesive. ▶ Good adhesion on many different surfaces. ▶ Good resistance against water and chemicals.	▶ Groundmarking and protection of specific areas. ▶ The color BLUE gives general informations.
02526	PVC foil	Matt orange	Rubber	0,150	1	28	200	+80	ORANGE VINYL MARKING TAPE ▶ Plasticized PVC tape coated with an aggressive modified rubber-resin adhesive. ▶ Good adhesion on many different surfaces. ▶ Good resistance against water and chemicals.	▶ Groundmarking and protection of specific areas. ▶ The color ORANGE gives warning signals in zones with machinery.
02529	PVC foil	Matt gray	Rubber	0,170	1	25	200	+80	GRAY VINYL MARKING TAPE ▶ Plasticized PVC tape coated with an aggressive modified rubber-resin adhesive. ▶ Good adhesion on many different surfaces. ▶ Good resistance against water and chemicals.	▶ Groundmarking and protection of specific areas. ▶ The color GRAY gives general informations.
02529	PVC foil	Matt black	Rubber	0,170	1	25	200	+80	BLACK VINYL MARKING TAPE ▶ Plasticized PVC tape coated with an aggressive modified rubber-resin adhesive. ▶ Good adhesion on many different surfaces. ▶ Good resistance against water and chemicals.	▶ Groundmarking and protection of specific areas. ▶ The color BLACK gives general informations.
02528	PVC foil	Matt white/red	Rubber	0,170	1	25	200	+80	WHITE/RED VINYL MARKING TAPE ▶ Plasticized PVC tape coated with an aggressive modified rubber-resin adhesive. ▶ Good adhesion on many different surfaces. ▶ Good resistance against water and chemicals.	▶ Groundmarking and protection of specific areas. ▶ The combination WHITE/RED points out fire materials.
02528	PVC foil	Matt white/green	Rubber	0,170	1	25	200	+80	WHITE/GREEN VINYL MARKING TAPE ▶ Plasticized PVC tape coated with an aggressive modified rubber-resin adhesive. ▶ Good adhesion on many different surfaces. ▶ Good resistance against water and chemicals.	▶ Groundmarking and protection of specific areas. ▶ The combination WHITE/GREEN refers to first aid posts.
02528	PVC foil	Matt yellow/black	Rubber	0,170	1	25	200	+80	YELLOW/BLACK VINYL MARKING TAPE ▶ Plasticized PVC tape coated with an aggressive modified rubber-resin adhesive. ▶ Good adhesion on many different surfaces. ▶ Good resistance against water and chemicals.	▶ Groundmarking and protection of specific areas. ▶ The combination YELLOW/BLACK warns for radioactive substances.
02528	PVC foil	Matt white/black	Rubber	0,170	1	25	200	+80	BLACK/WHITE VINYL MARKING TAPE ▶ Plasticized PVC tape coated with an aggressive modified rubber-resin adhesive. ▶ Good adhesion on many different surfaces. ▶ Good resistance against water and chemicals.	▶ Groundmarking and protection of specific areas. ▶ The combination BLACK/WHITE indicates storehouse lanes and traffic.
9653		Black							LANE MARKING APPLICATOR ▶ Efficient walk-behind marking tape dispenser for 3" cores. ▶ Makes marking of long distances easier.	▶ Groundmarking and protection of specific areas.



02526 Matt white



02526 Matt green



02526 Matt red



02526 Matt yellow



02526 Matt blue



02526 Matt orange



02529 Matt gray



02529 Matt black



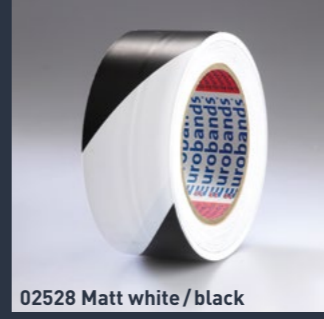
02528 Matt white / red



02528 Matt white / green



02528 Matt yellow / black



02528 Matt white / black



9653

⁽¹⁾ Total tape thickness

⁽²⁾ Adhesion test on steel according to ASTM D1000

⁽³⁾ Tensile strength and elongation test according to ASTM D1000

The above data are nominal values based on ASTM tests as well as other standard tests. The data should not be considered as specifications. It is important that the user conducts his own tests in order to determine if the tape is suitability for the intended application. Published information concerning our products is based upon research which the company believes to be reliable although such information does not constitute a warranty. The information in this document is subject to change without notice.