

Technical Datasheet

FLOOR MARKING TAPE DURALINE® BASIC 50/016



Art. No.	104403
Colour	red (RAL 3001)
EAN	4005546736167

Self-adhesive marking tape for indoor use

Technical information

Foil	
floor tape	PVC-P foil
colour	red (RAL 3001)
execution	Straight cutted edges
material strength (mm)	0,16
Dimensions	
foil thickness (mm)	0,15
adhesive base	Natural rubber
liner	Siliconized paper liner
width (mm)	50
length (m)	33
Adhesion properties	
Tensile strength (N/25mm)	75
Elongation at break	170 %
adhension to steel (N/25mm)	4,5
temperature resistance	0° C to +60° C
Packing	
packaging	1 piece in a corrugated carton
weight	384 g/piece
Storage	
storage	in original packaging, store in following conditions
storage conditions (approx.)	+20° to 30° C / max. 65 % humidity (RF)
storage time	12 months

Processing temperatures	
minimum underground application temperature	+10° C
advised application temperature	+15° C to 25° C

Application	
areas of application	indoor use

DURABLE
Hunke & Jochheim GmbH & Co. KG
Westfalenstraße 77-79
D-58636 Iserlohn

Telefon +49 (0) 2371 / 662 – 0
Telefax +49 (0) 2371 / 662 – 221
Internet www.durable.de
E-Mail durable@ durable.de

The statements contained herein are for informational purposes only and are true and accurate to the best of our scientific and technical knowledge. This information does not constitute a guarantee or warranty, express or implied, nor does it establish a legally valid contractual relationship. It is the customer's responsibility to determine the suitability of this product for the customer's intended use. DURABLE does not assume any liability for the customer's use of this product or the information contained herein.



Resistance	
UV	good
weather	variable
mineral oils	good
vegetable oils	good
collant (containing compounds of esters and amines)	good
alkaline liquids (pH 7 - 9,5)	good
powerful alkaline liquids (pH 9,5 – 14)	variable
acids (pH 2 – 7)	good
powerful acids (pH 0 – 2)	variable
disinfectants	good
alcohol	good
chloride solutions	variable
solvents (aromatic aliphatic)	variable
halogenated solvents	variable
plasticizers like phthalates	slow degradation
acetat and aldehyde	low
ketones (acetone)	low

Application Information	
floor conditions	The surface must be dry, firm, flat and closed and free of dirt, grease, dust, tar, wax and other dirt. In the case of heavy soiling, clean beforehand with a commercially available IPA cleaner (isopropyl alcohol 99,9 %). Never use cleaners that contain chlorine or citrus. Always clean with water and soap after cleaning with degreasing agent. After cleaning, wait at least half an hour until the surface has completely dried. Only then apply DURALINE®. A primer is recommended on concrete, wood and asphalt.
application	Before using DURALINE®, you should first use a test strip to check whether the floor is suitable for DURALINE®. Mark the place where DURALINE® is to be attached. Then remove approx. 10 cm of the protective film and press the material with the adhesive side firmly onto the floor. Unroll as much material as you need. Remove the protective film with one hand while pressing the material with your other hand. For a better adhesive result, we recommend a pressure roller in order to press the material evenly over the entire surface. Please do not glue the material overlapping.
usage	After attaching, the material is immediately accessible on foot, full usage is possible after 48 hours.

cleaning	DURALINE® can be cleaned with (warm) water and commercially available cleaning agents.
removing DURALINE®	Start pulling the material off the floor at one corner. Heat facilitates removal; a temperature of 60° - 70° C is ideal. To remove adhesive residues, we recommend alcohol or a strong solvent. Test the compatibility on the floor beforehand.
warranty	DURALINE® products are conditionally warranted 2 years from purchase. Warranty claims are only limited to replacement of DURALINE. The warranty does not cover the

	maneuvering of vehicles or items being dragged, pushed or scraped across such as pallets or transit skids.
Note	All technical data represent non-binding average values. Appropriate tests should decide on the usability. We reserve the right to make changes in the course of technical progress to improve the product.