

# TDS TECHNICAL DATA SHEET

## **LIFTING TAPE**

#### GENERAL

CODE	DESCRIPTION
LT10	Lifting tape 10mm x 10m



#### DESCRIPTION

Gerko lifting tape is a top quality tape designed to protect rubber edges and moldings on bodywork during the automotive repair paint process. The product consists of a paper strip pre-cut every 46 mm and a 10 mm wide flexible polyester strip attached to one side of the paper tape. The tape is easy to handle and quick to apply. Simply place the plastic strip between rubber and panel, then pull the rubber away from the panel by attaching the tape to the window.

#### **PROPERTIES**

- · Makes masking corners easier
- · Prevents spraying onto rubbers
- Pre-cut every 46 mm for easy application
- Leaves no residue once finished the application
- · Always tear from the plastic side to the tape side

#### NOMINAL VALUES

NOMINAL VALUES		
	VALUE	
Backing	Waterproof saturated	
Adhesive	Natural rubber	
Tensile Strength	100 N/25 mm	
Elongation	8%	
Adhesion	5 N/25 mm	
Total thickness	0.140 mm	
Temperature resistance	80°C (30 min)	
Film width	10 mm	
Length	10	



# TDS TECHNICAL DATA SHEET

### LIFTING TAPE

#### RECOMMENDATIONS FOR USE

Temperature: between +10°C and +49°C. Surface must be clean and free from dust and grease. Avoid touching exposed adhesive surface of the tape, as this impairs the performance. Pressure sensitive adhesive must be applied with a maximum of pressure in order to achieve maximum pressure level.

#### STORAGE AND SHELF LIFE

Clean and dry in a well ventilated area, preferably at a temperature between +10°C and +30°C. Stored under these conditions shelf life will be a minimum of 24 months.