

### PRODUCT DATA SHEET

# ROMARK™ REFLECTIVE ROAD MARKING TAPE

Ref	TS1159
Date	Feb 2019
Pages	1 of 1

### DESCRIPTION

A premium quality, reflective road marking tape.

The tape is made from a highly conformable aluminium foil which is suitable for use on flat or uneven surfaces.

The advanced specification adhesive backing is designed to allow the tape to be secured to the road surface, yet be removed after use without leaving an adhesive residue.

The tape is impregnated with reflective crystals (glass beads) to give a high level of retro-reflectivity in all weather conditions.

### **USES**

The tape is ideal for providing temporary reflective lines on road surfaces (asphalt & concrete).

Ideal for contra-flows, road works, construction areas etc and can also be used for more permanent marking of car parks, airfields & areas of light traffic use.

## APPLICATION INSTRUCTIONS

The tape may be applied manually or mechanically.

- 1) Mark the position of the tape on the road surface with chalk (or similar)
- 2) Sweep the surface to remove any loose debris or dirt.
- 3) Ensure that the road surface is free from grease, oil or other contaminants.
- 4) Apply a layer of UKT79 primer with a brush (1 litre of primer will cover approx 5M<sup>2</sup>)
- 5) Allow the primer to dry slightly until it will not transfer if touched.
- 6) Unroll the tape and press down firmly
- 7) Repeatedly press down on the tape with a brush to improve the initial contact. Especially on the edges.
- 8) Drive slowly several times over the tape to ensure maximum adhesion.

IMPORTANT: The edges of the tape can be very sharp – unroll with care, using protective gloves.

### **BENEFITS / KEY**

> Premium quality

**FEATURES** > Made from highly conformable aluminium

> All-weather reflectivity

### STANDARD VERSIONS

REF		COLOUR	ROLL SIZE
UKT70WHT50	Reflective White		50mm x 45M
UKT70YEL50	Reflective Yellow		50mm x 45M
UKT70WHT100	Reflective White		100mm x 45M
UKT70YEL100	Reflective Yellow		100mm x 45M

### **TECHNICAL INFORMATION**

REFLECTIVITY 0.2°	
11.30 lumens / 300mm	
(@ 0.2° divergence)	

STORAGE TEMPERATURE		
	5°C to 35°C	

REFLECTIVITY 0.5°

10.00 lumens / 300mm
(@ 0.5° divergence)

ADHESION STRENGTH	
500g/25mm	

APPLICATION TEMPERATURE		
	Minimum 10°C	

SHELF LIFE	
12 months	i