

Ref	TS 529 N
Date	July 2023
Pages	1 of 1

BRITE™ REFLECTIVE TAPE: UTILITY GRADE

UKT26BY50 / UKT26BY50X / UKT26BY50Y



- Flexible, self-adhesive reflective marking tape
- Specifically for use on signs, bollards, gates & vehicles
- Engineering grade – Class RA1 (old BS 873 Class 2)
- Shines brightly in darkness when a light is directed at it
- Waterproof, **PRISMATIC** retroreflective
- High-visibility, hazard warning diagonal stripes
- Excellent reflectivity yet low cost

50mm x 10M (UKT26BY50)
50mm x 25M (UKT26BY50X)
50mm x 45M (UKT26BY50Y)

TECHNICAL INFORMATION

SUBSTRATE	ADHESIVE	CORE	
PET (Polyethene terephthalate)	Solvent-based acrylic	76mm diameter cardboard core	
TAPE WIDTH	TAPE THICKNESS	ROLL LENGTH	
50mm (other widths available on request)	140µm (0.14mm)	10M, 25M, 45M	
GRADE	SURFACE	ADHESIVE STRENGTH	
Utility / Engineering Grade (Class RA1)	Prismatic	15 N/25 mm FINAT-TM1 after 24h, stainless steel	
LIFE EXPECTANCY	APPLICATION TEMPERATURE	SHELF LIFE	
5 years (subject to conditions)	10°C - 40°C	12 months	
COEFFICIENT OF RETRO-REFLECTION			
Observation Angle	Entrance Angle	Colour	cd / lux / M ²
0.2°	5°	Yellow	50

OTHER INFORMATION

BRITE™ REFLECTIVE TAPE is a trade name of UK Tapes Ltd

For best results, apply in temperatures of not less than 10°C. Ensure the surface is clean, dry and free from dust, grease, oils etc. Remove the backing paper, unroll the tape and apply pressure evenly to ensure a firm bond.

The reflective data and colours at daylight comply with the international specifications for reflective materials of this class, such as EN 12899-1 Classes RA1, CR2 (Europe), DIN 67520 and DIN 6171 (Germany), BS 873: Part 6 (Great Britain), NFP 98-520 (France), SN 640878 (Switzerland), ASTM D 4956 (US), JIS Z 9117 (Japan).