

PRODUCT DATA SHEET

ISO 14726 PIPE MARKING TAPE

UKT21ISO

Ref	TS459A
Date	Dec 2014
Pages	1 of 1

DESCRIPTION Pipeline identification tape produced from a high specification vinyl & polypropylene laminate.

Marine & ship grade marking tape. It is not intended for external use (please see our product UKT24

'ANYWEATHER'™ Pipeline Tape if you require an external pipe marking tape).

Black BAI 9005

Green RAL 6018

Orange RAL 2003

White RAI 9010

UKT21ISOBLK50

UKT21ISOGRN50

UKT21ISOORG50

The tape demonstrates excellent resistance to acids & alkalis and the printing is protected by a 'scratch-

resistant' covering of transparent plastic.

The tape is colour-coded to ISO 14726 requirements

INSTRUCTIONS / USESDesigned to label pipework to help eliminate errors and accidents.

To apply, ensure that the pipe surface is clean, dry and free from dust, grease or other contaminants. Unwind the tape and apply around the full circumference of the pipe. Overlap by at least 25mm.

STANDARD VERSIONS

Blue RAI 5015

Grey RAL 7001

Red RAL 3000

Yellow RAI 1021

UKT21ISOBLU50

UKT21ISOGRY50

UKT21ISORED50

UKT21ISOYEL50

BENEFITS / KEY FEATURES > Durable, twin-layer construction

> Scratch-proof / wipe-clean covering surface

> Colour-coded to ISO 14726 requirements

TECHNICAL INFORMATION

BASE SUBSTRATE

Vinyl

COVERING SUBSTRATE

Transparent Polypropylene

ADHESIVE

Solvent - Rubber based

ROLL SIZE

50mm x 33M

TAPE THICKNESS

90mu (0.09mm)

SHELF LIFE

12 months

INK

UKT21ISOWHT50

Highly resistant, solvent based

CORE

Brown RAL 8001

Maroon RAL 8015

Violet RAL 4001

Directional Arrow

UKT21ISOBRN50

UKT21ISOMAR50

UKTISOVIO50

UKTISOARR50

76mm diameter cardboard core

RESISTANCE TO UV

Moderate

RESISTANCE TO ACID

Highly resistant

RESISTANCE TO ALKALI

Highly resistant

TENSILE STRENGTH

214 N/25mm

PEEL ADHESION

295 g/25mm

ROLL WEIGHT

Approx 0.19 Kg

SERVICE TEMPERATURE

-10°C to + 50°C

APPLICATION TEMPERATURE

+5°C to + 40°C

STORAGE TEMPERATURE

+10°C to + 25°C