

EasyJoint Uni

An environmentally friendly vegetable oil soap-based pipe jointing lubricant with universal application.

Specially formulated for jointing water pipes and is WRAS approved so safe to use when jointing drinking water pipes.

CONTAINS:

Saponified Soya Oil

Product Information

- Suitable for lubricating all types of pipe material including clay, concrete and plastic land drains and ductile iron
- Compatible with all seal materials such as EPDM, NBR, SBR, NR, CR with no 'seal swell'
- Water soluble and non-toxic, fully biodegradable
- Excess material washes easily and safely away with water.
- WRAS approved for safe use in contact with potable (drinking) water
- Conforms to BS 6920 "Items which have passed full tests of effect on water quality". Approval No. 1102514

TECHNICAL DATASHEET



sizes available

1kg, 2.5Kg, 5Kg and 25kg

specification

Appearance:	Brown Gel
Odour:	Characteristic odour
pH:	10.0 Typical
Specific Gravity @20°C:	1.02 +/- 0.02
Soap Content:	28% min
Free Caustic Alkali:	0.5% max
Total Free Alkali:	1.0% max

Directions for Use

Ensure ring seal, socket and pipe end are clean and free from dirt

Ensure the seal is correctly located in the seal housing of the socket

Mark the correct insertion depth on pipe end

Apply a thin film of lubricant evenly to pipe end (especially the chamfer), gasket and inside the socket

Push pipe end into socket until pipe insertion mark indicates the pipe has been jointed to the correct socket depth

Storage: Store in original packaging in a cool, dry and well-ventilated area out of direct sunlight.