

VIP Universal Pipe Lubricant Technical Data Sheet

The Universal Pipe Lubricant range from VIP is a pipe-jointing compound that has been specially formulated for use with water pipes and mains.

It is available in a range of sizes and formulations to enable the guick and easy fixing of sealing joints on nearly all pipe materials including rubber, plastic, clay, ductile iron and concrete.



VIP Universal Pipe Lubricant is available in a range of sizes and formulations to suite different applications however they all offer the following benefits:

- Compatible with all seal materials such as EPDM, NBR, SBR, NR, CR with no 'seal swell'
- Easily washed away once pipe system assembly has been completed
- Safe, simple and easy application
- WRAS approved (2109563) as safe for use in contact with drinking water
- Conforms to BS 6920 "Items which have passed full tests of effect on water quality".

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

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

Storage: Store in the original containers out of direct sunlight with the lids securely closed.

0.5kg, 1.0kg, 2.5kg, 5kg & 25kg Containers

based pipe jointing lubricant which is water soluble, non-toxic and fully biodegradable. Specially formulated for jointing water pipes and is WRAS approved so safe to use when jointing drinking water pipes.

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

(VIN0.5, VIN1.0, VIN2.5, VIN5 & VIN25) An environmentally friendly vegetable oil soap-Contains Saponified Soya Oil **Specifications**



Date of issue November 2019 - Approval 2109563 is valid between September 2021 and September 2026



