

METHOD OF APPLICATION

All joints must be clean, dry and free from any cleaning agents. Using the brush applicator in the lid apply a coat of Heldite to each face and allow to become tacky (extra layers can be built up). Close the joint. For screwed joints, apply one coat to each mating thread and screw up immediately.

UFI: 5J68-K05C-4008-QEXR

MADE ONLY BY HELDITE

For information on Heldite products visit our website at www.heldite.com or contact us at rustins@rustins.co.uk Telephone: +44 (0)20 8450 4666
ROI: Excellence Ltd, 43 Grange Parade, Dublin D13 Y860 Ireland.
Tel: +353 1 - 832 3300
APPROVED to ISO 9001: 2015



DANGER

Highly flammable liquid and vapour. Keep out of reach of children. Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking. Keep container tightly closed. IF SWALLOWED: Call a POISON CENTRE if you feel unwell. Wear eye protection. IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water or shower. Store in a well-ventilated place. Keep cool. Dispose of contents and container to hazardous or special waste collection point, in accordance with local, regional, national and/or international regulation.

HELDITE

JOINTING COMPOUND

THE UNIVERSAL SEALANT

PROOF AGAINST LEAKAGE OF FUELS,
LUBRICATING & TRANSMISSION OILS,
COOLANTS, HEATING OILS, PARAFFIN, WATER,
INCLUDING SEA WATER, STEAM
AND GASES, RESISTANT TO PRESSURE AND
TEMPERATURE VARIATIONS.

**Not compatible with Ethanol
or Potable Water**



IMPORTANT

Heldite is based on a solvent which needs to evaporate before the joint becomes fully effective. This can take between 20 mins and 8 hours depending on ambient temperature and humidity. For poorly fitting joints or parallel threads the use of an appropriate packing material is recommended after coating the threads with Heldite. Allow Heldite to set completely before putting the joint under full pressure.

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