

DENSYL MASTIC

INSTRUCTIONS FOR USE

Use:

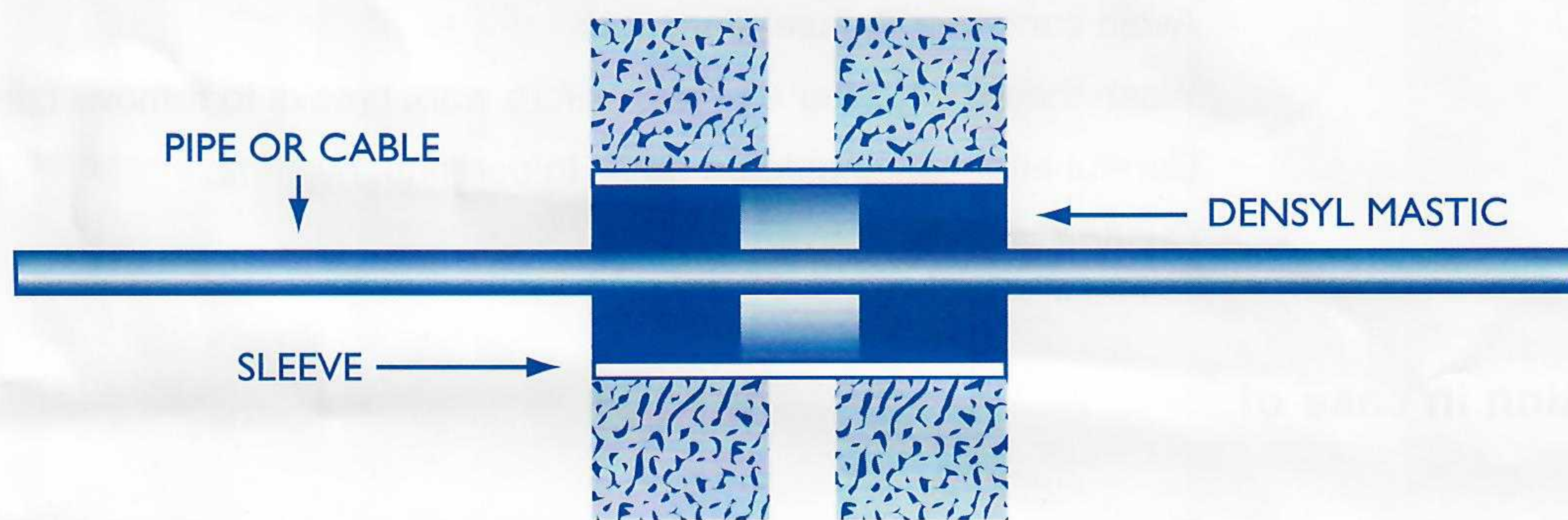
For the sealing of ducts and service entry sleeves against entry of water or gas. For moulding around irregular profiles such as flanges, valves and couplings to provide a suitable contour for wrapping with anti-corrosion tapes.

Surface Preparation:

Surfaces must be clean, dry and dust free. Remove all loose rust, scale and flaking coatings by scraping, wire brushing or blast cleaning.

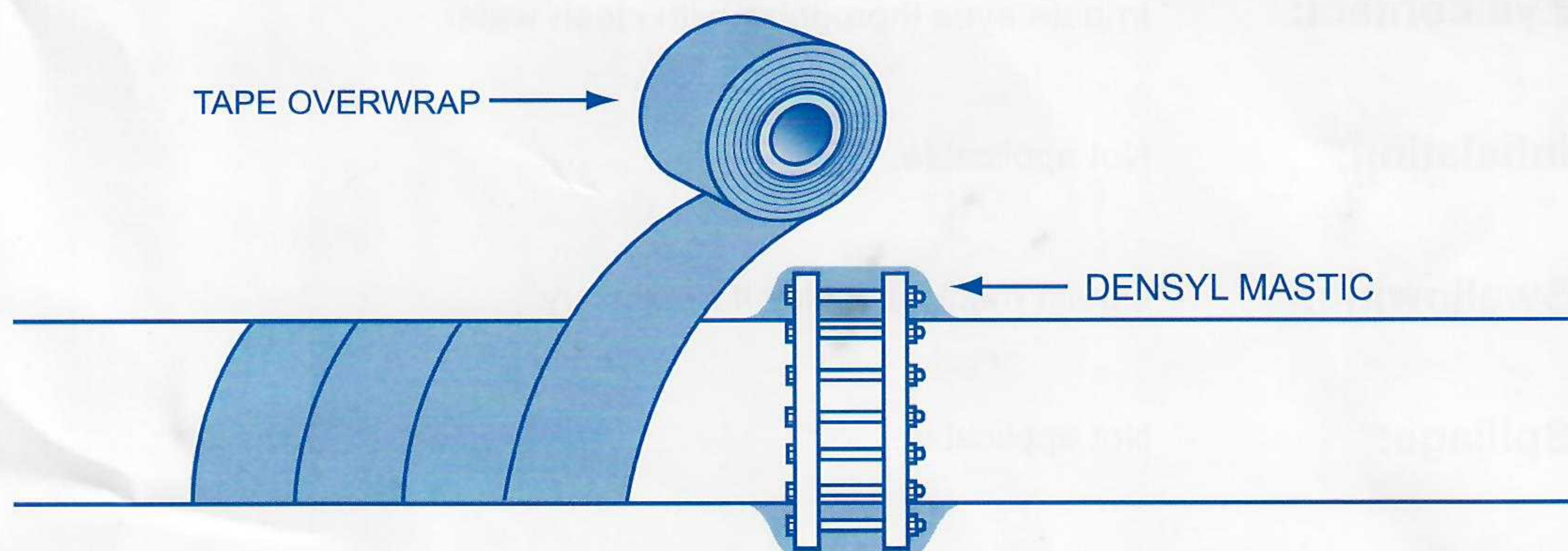
Priming:

For duct or sleeve sealing do not use primer. For profiling prior to the application of anti-corrosion tapes, apply appropriate primer for the tape (e.g. DENSO PASTE for DENSO TAPE or DENSO PRIMER D for DENSOPOL or DENSOCLAD cold applied laminate tapes).



Application: (a) Ducts, Sleeves and Service Entries

Pack DENSYL MASTIC by hand into the annular space between the cable or service pipe and the duct or sleeve pipe. Force the mastic into the gap to a depth at least equal to the diameter of the sleeve or duct. Smooth the exposed surfaces and ensure that the spaces between pipes or cables are properly sealed.



(b) Valves, Flanges and Couplings

Prepare the surface and apply primer required for the anti-corrosion tape. Press DENSYL MASTIC into cavities, into angles to form a fillet and around bolt heads to form a rounded profile suitable for wrapping with tape without forming bridges or voids.

Overwrapping:

DENSYL MASTIC BLANKETS must be wrapped with anti-corrosion tape to complete protection. See 'Instructions for Use' for the particular tape. Detailed instructions and quantities tables for standard fittings are available from the manufacturer.