Pipe Lubricant

Technical Guide D10.5

A quality, ready-to-use lube for the assembly of rubber gasket joint pipe, including skid-ring concrete pipe.



Applications

Suitable for most pipelines associated with rubber gasket jointing systems including cast iron, concrete, plastic (PVC/PE), twin walled poly pipe (Boss Pipe) and clay pipes.

Not for use with RRJ concrete pipe "O" rings

Product Attributes

Made from a blend of soap, vegetable oils and other non toxic ingredients.

Contains no petroleum oils or phosphates and will not support bacterial growth.

Will not deteriorate natural or synthetic rubber.

Approvals/Standards

AS/NZS 4020 compliancy gained through the Australian Water Quality Centre.

Oatey Industries manufacture to ISO 9001 quality control handling and shipping.

Quality

ISO 9001:2008 Quality Management



A quality, ready-to-use lube for the assembly of rubber gasket joint pipe.

Application

- No special precautions required, material safety data sheets available on request.
- Make sure surfaces are clean and dry before application.
- Lube is easily applied using brush, swab or clean cloth.
- Can be applied from -10 to +150 deg F.

TABLE 1 Product Selection

Stored in easy to open plastic containers

Product Code	Net content
LUBEPW0.5	1 Pint (approx 475ml)
LUBEPW1.0	1 Quart (approx 950ml)
LUBEPW3.8	1 Gallon (approx 3.8lt)
LUBEPW19	5 Gallon (approx 19lt)





FIG. 1 AS/NZS 4020 Compliancy gained through the Australian Water Quality Centre

Branches Nationwide Support Office & Technical Services 09 274 0316

Disclaimer: While every effort has been made to ensure that the information in this document is correct and accurate, users of Hynds product or information within this document must make their own assessment of suitability for their particular application. Product dimensions are nominal only, and should be verified if critical to a particular installation. No warranty is either expressed, implied, or statutory made by Hynds unless expressly stated in any sale and purchase agreement entered into between Hynds and the user.

