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## PRODUCT INFORMATION

### 6996/1 – W681 RECOVERY TRAP – 2.3 litre – Installation Notes



It should be noted that a Vulcathene Recovery Trap is classed as a mechanical fitting.

This trap connects to the waste outlet of a sink. It should be connected to a standard 38mm waste using our 6996/10 Recovery Trap Adaptor.

Note: When connecting mechanical plumbing devices all threads and washers should be lubricated with vaseline or petroleum jelly to aid assembly and create a seal.

### **FITTING INFORMATION**

When assembling the adaptor take the yellow washer from the connector (W151 PP) in the adaptor pack. Lubricate and fit to the adaptor pipe and locate in the groove machined around the pipe. Assemble the pipe with washer into the connector. Now screw the grey fitting into the connector



(W151 PP) using PTFE tape to make a seal. The standard waste pipe can then be fitted into the grey fitting and bonded using standard plumbers glue.

When fitting the adaptor to the trap first take the yellow washer from the outlet connector on the trap, lubricate and locate into the groove of the adaptor pipe. Then screw the adaptor into the outlet connector on the trap. It is essential to make all connections secure.

## ONGOING MAINTENANCE

The Recovery Trap is emptied by unscrewing the base bottle from the trap head.

Initially it is recommended emptying is carried out weekly. The amount of waste can be observed and compared to the use of the sink where the trap is fitted. The time between cleaning can then be adjusted based on this information.

Remember a trap is only as good as the maintenance. Allowing any trap to over fill; can cause waste products to flow into the waste pipe and may result in blockages over a period of time.