

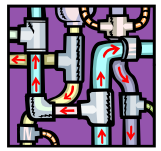
# The Right HOSE TAIL Sizes 1/2" to 3" ULTAIL

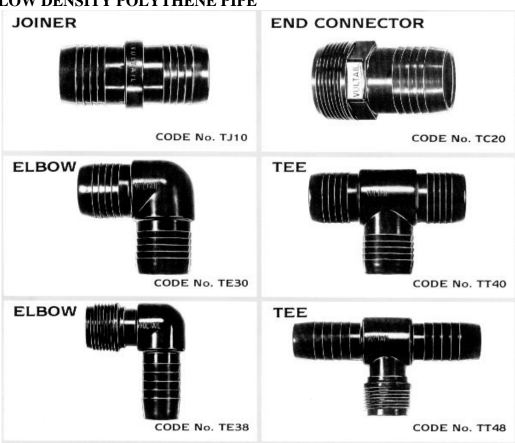
## **Pure Polypropylene Hose Tails**

FOR BOTH HIGH & LOW DENSITY POLYTHENE PIPE









The VULTAIL barbed fittings are different to the lesser quality drip irrigation fitting found in shops.

The VULTAIL barbed fittings are made from pure polypropylene. POLYPROYLENE: Renown for its excellent resistance to attack from a wide range of chemicals and its ability to withstand temperatures up to 100°C.

Polypropylene has Excellent chemical resistance to **Diesel** making the VULTAIL barbed fitting your best choice.

The VULTAIL barbed fittings are suitable for a wide range of uses such as, stock watering, irrigation, water reticulation systems, marine, caravans and swimming pool installations.

It is necessary to use hose clips to secure the pipe to the VULTAIL fittings. In highly aggressive soils areas it is desirable to use stainless steel clips, but, under average soil conditions, either cadmium plated or galvanised clips should be satisfactory.



# Choosing The Right HOSE TAIL

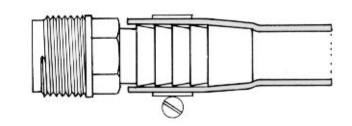
## **VULTAIL**

**Suits Diesel** 

### **Pure Polypropylene Hose Tails**

FOR BOTH HIGH & LOW DENSITY POLYTHENE PIPE

Sizes 1/2" to 3"



### **GENERAL INSTRUCTIONS**

- 1. Cut the pipe with a hacksaw and chamfer the inside of the end of the pipe with a knife to provide a lead for the tails of the VULTAIL fitting.
- 2. Place the pipe clip on the pipe before applying fittings.
- 3. For low density pipe. Heat the end of the pipe in boiling water long enough to soften it: then push it into the VULTAIL fittings.

For high density pipe, the water should be actively boiling and the pipe left in it for at least two minutes. To get the necessary extra heat in the pipe, it may be heated in boiling salt water or glycerine, but never in hot lubricating oil.

Push the pipe on with a slight rotary movement will help to get it right up to the shoulder of the fitting.

Never play a blowlamp directly on the pipe. But a blowlamp can be played on a metal shield, such as a jam tin, placed over the end of the pipe.

- 4. Push the pipe clip along the pipe until it is located in the middle of the serrations on the tail and tighten up. This forces the pipe into the serrations and when cold provides extra grip for the fitting. Never place the clamp behind the serrations as this may cause cracking of the pipe.
- 5. It is not necessary to use a pipe compound or lubricant on the tail of the fitting being inserted into the piping. A pipe compound may be used when connecting end connectors to metal fittings but never use hemp.

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