Fluoroplastic Product : "NITOFLON Pile Seal 95JIS/ 95S"





Application

Sealing of water pipes
For scientific machine and device piping
For food manufacturing devices and refrigeration device piping
For low/high temperature piping used in medical device





Features

- Its unique self-welding capability provides a tight seal by simply wrapping it around screw couplings. Easy to screw on, attach, and remove.
- *Screw coupling leaks caused by gaps between male and female screws can be prevented, especially by increasing elongation in the transverse direction.
- •Featuring impressive cold/heat resistance capabilities, with a temp range of -100 to 260 $^{\circ}\!C$.
- •Most chemicals (excluding fused alkali metals) Impenetrable by solvents or vapors.
- *Unlike with conventional twine and liquid compounds, your hands won't get dirty. Work is made quick and easy. Usable with metal pipes such as iron, aluminum stainless steel, copper, and aluminum, as well as with plastic piping such as PVC.

| Product No | Thickness | Width | length | Tensile strength | Elongation | Individual package | Inner package | Outer package |
|------------|-----------|-------|--------|--------------------------|------------|----------------------------|----------------------------|---------------------------------------|
| No.95(JIS) | 0.1mm | 13mm | 15M | 1.5kgf/mm2 (14.7Ncm2) | 50% | 1rool (Plastic reel) | 10rool (Stored in case) | 600rolls (Stored in cardboard box) |
| No.95S | | | 15M | 0.9kgf/mm2 (8.8Ncm2) | 80% | | | 600rolls (Stored in cardboard box) |

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| Feature | Nitoflon Pile Seal | Competitor |
|-------------------|-----------------------------|-----------------|
| Photo | | |
| Thickness | 0.1mm | 0.075mm ~ 0.1mm |
| PTFE density | 0.6~1.0 gr/ml | 0.2~0.4gr/ml |
| Life time (refer) | 2 ~ 3 years (Japanese case) | NA |

Remark:

- 95S is highest share in Japan
- ❖ High PTFE density → Good in waterproof function.
- ❖ Save materials by less wrapping layers (1-2 layers enough).