Pipe Seal No.95S

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 °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.		No.95 (JIS)	No.95S
	Thickness [mm]	0.1	
Size	Width [mm]	13	
	Length [m]	5/15	
Tensile strength	Machine direction [Mpa]	15	9
Elongation	Machine direction [%]	50	80
Operating temperature range [°C]		-100 to 260	
Flammability		Nonflammable	
	Strong acid	Excellent	
Chemical resistance	Alkali	Excelle	nt
	Organic solvent	Excelle	nt

Product No.	No.95 (JIS) / No.95S		
Size	Thickness: 0.1mm	Thickness: 0.1mm	
	Width: 13mm	Width: 13mm	
	Length: 5m	Length: 15m	
Individual package	1 roll	1 roll	
	(Plastic reel)	(Plastic reel)	
Inner package	10 roll	10 roll	
	(Stored in case)	(Stored in case)	
Outer package	1,000 roll	600 roll	
	(Stored in cardboard box)	(Stored in cardboard box)	

Applications

• Sealing for various pipe couplings.

This data sheet is downloaded from Nitto's website at https://www.nitto.com/sea/en/products/resin/pipe001/