

#### HEAD OFFICE

17 Tapgeol-gil Ungchon-myeon Ulju-gun Ulsan Korea Tel.82-52-228-7500 Fax.82-52-268-5578

OVERSEAS DIRECT
Tel.82-52-228-7563
SEOUL OFFICE
Tel.82-2-2635-1380

Fax.82-52-228-7530

Fax.82-2-2635-1382

KUKIL INNTOT is a professional manufacturer of gasket, packing coupling with the latest technology not only for the plant but also the plant maintenance and emergency repair.

# NON-ASBESTOS GASKET

Type 'KN 4'

# **Product Reference:**

INNOSILD KN 4

#### **Description:**

INNOSILD KN4 components are Aramid fibers with Low NBR binder to form Non-Asbestos joint sheet gasket. It is an economical product and it is mainly applied in a easy environm .

Good resistance to water and oils, fuels and low pressure services.

### Service:

Maximum recommended Temperature :  $180^{\circ}$ C Maximum recommended Pressure :  $30 \text{ kg/cm}^2$ 

### **Typical Specifications:**



TYPICAL MATERIAL PROPERTIES			
Test Method	Descripiton	Specified Value	
ASTM D792	Density	1.7~2.0g/cm³	
ASTM F152	Tensile Strength	> 7Mpa	
ASTM F36	Compressibility	5~15%	
	Recovery	> 40%	
ASTM F146	ASTM Oil No.3 150°C x 5h		
	- Tensile Strength Decrease	< 45%	
	- Thickness Increase	< 10%	
	- Weight Increase	< 15%	
	ASTM Fuel B 23℃ x 5h		
	- Thickness Increase	< 10%	
	- Weight Increase	< 10%	
	ASTM Warer 23℃ x 22h		
	- Thickness Increase	< 15%	
	- Weight Increase	< 15%	
ASTM F147	Flexibility	No Defects	
ASTM F495	Ignition Loss	< 40%	

# Gasket Design Data : Standard ASME Section ™ Div.1

Thickness	Gasket Factor " m "	Min. Design Sealing Stress " y "
1.5t, 2.0t	2.75	3,700 psi
3.0t	2	1,600 psi

### **Availability:**

Gasket Size: Max. 1500mm (Non-seam)

Max. 5000mm (seam)

Thickness: 1.5mm, 2.0mm, 3.0mm, etc.

## Remark:

- The specification of product is written by manufacturer, and it is changed frequently.
- The recommended flange surface finish for INNOSILD KN 1 gasket is from 125~500AARH