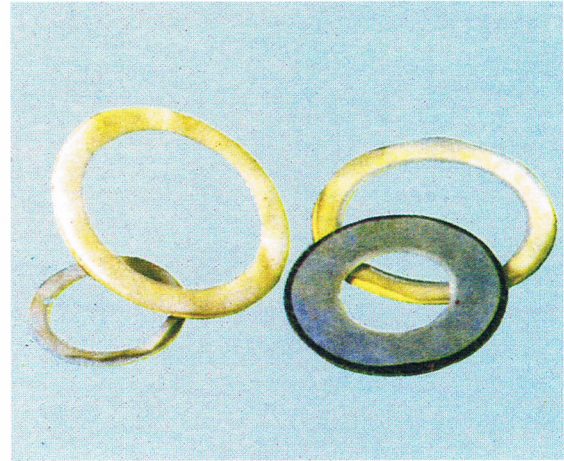


# INGI - 0688 ENVELOPE GASKET

## Envelope Gasket

Combined the advantages of TFE with those of other materials such as compressed asbestos sheet, asbestos beater sheet and white asbestos paper put on both side of asbestos sheet.

Cushioning material provides resilience and TFE protects it from chemical attack by contacting fluids.



## Application:

Strong acids (sulfuric acid, fluoric acid, hydrochloric acid, etc).

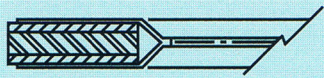
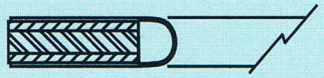

Strong alkalis, cryogenic fluids (ethylene, LPG) oxygen, chlorine gas.

Organic solvents (edc, bix, etc).

## Especially recommended for:

1. Piping systems and equipment lined with glass, rubber or plastic.
2. Glass or porcelain flanges.
3. Where contamination or coloring is not allowed.

Service Temperature	Up to 220°C
Service Pressure	Up to 25 kg/cm <sup>2</sup>

Type	Construction	Description
0688-A		Envelope gasket split type
0688-B		Envelope gasket shield type
0688-C		Envelope gasket milled type

## Standard gasket sizes

Available for ANSI, API, JIS, MSS and DIN flanges.