PRODUCT DATASHEET



PVC FLANGE GUARD

The PVC shield is manufactured from two heat-sealed layers of Polyvinyl chloride laminate.



SERVICE & PROPERTIES:

This material is inherently resistant to Ultra-Violet radiation and includes a 'litmus' leak indicator patch contacted within a clear window. Thus, any leaks will be visually detected.

The easy to fit lock tight fastening system comprises a Velcro strip, coupled with a braided 100% PVC draw string. When tightened the fabric is drawn over the flange bolts to the pipe wall thus eliminating a lateral spray out. The design enables leaks to be released without danger, avoiding pressure-build up within the shield.

The PVC shield design allows easy installation and removal with no special tools. It can be re-used, even in the event of a leak, thus providing a long term solution.

KEY FEATURES:

- Re-usable
- Ambient temperature acids
- Visible flanges / valves
- No tools required!

AVAILABILITY:

Sizes: 1/4" - 24" +

Joint/Connection type: Flanges, Couplings, Elbows, Tees and more.

TYPICAL APPLICATIONS:

Acid at ambient temperature.

TYPICAL PHYSICAL PROPERTIES:

Material	Polyvinyl Chloride
Max. Temperature	60°C
Max. Pressure	350 Psi
Flange Ratings	ANSI 150 - 300lb
	DIN PN6 - PN25
	BS Table A - T
Leak Detection	Included







As the company's products are used for multiplicity of purposes, and as the company has no control over the method of their applications or use, the company excludes all conditions or warranties, expressed or implied by statute or otherwise, as to their products and/or their fitness for any particular purpose. Any technical co-operation between the company and the customer is given for customers assistance only and without liability on the part of the company. The Company does not give any warranty that the product will be suitable for the use intended by the customer.

Tel. +61 (0)3 9729 9394 Email. mailbox@flexitallic.au www.flexitallic.au