

Gaskets, Inc. 301 W. Hwy. 16 Rio, WI 53960-0398 **800-558-1833** FAX 920-992-3124 www.gasketsinc.com info@gasketsinc.com

Product Data Sheet

G99/GT22

Viton® Coated Fiberglass Sheeting (Black in Color)

Dimensions	.060" X 48" (sold by the square foot)
Style	G99 Expansion Joint Sleeves and Flexduct Liners and GT22 as Tadpole Covers
Description	Special Heavy-Duty Fluoroelastomer (Viton®) coated fiberglass rubber
Temperature	-15° F (-26.1° C) to 500°F/260°C
Application	Tadpole seals for sealing oven doors, covers, ducts, dampers, panel joints and other applications where conformance to uneven flanges is required. Widely used as connecting sleeves between metal flanges. Excellent choice for flexible expansion joints especially when inner liner is exposed to chemicals that could degrade other materials. Preferred material for use in paint drying applications
Chemical Resistance	Viton [®] is resistant to aliphatic aromatic and halogenated hydrocarbons, concentrated acids and alkalis as well as animal and vegetable oils. Viton [®] is not generally resistant to ketones, low molecular weight esters (such as ethyl acetate), or nitro containing compounds. (For specific product application information contact manufacturer.)