



## Teflon® Coated Fiberglass Cloth Spray Shields

Purpose: To protect personnel from spray or drips that might occur at a leaking

pipeline joint.

Material: Teflon® coated flexible fiberglass cloth, thread and braided reinforced

rope. Velcro fasteners are adhered to each end at the overlap to hold the

flange spray shield in position while being tied.

Advantages: Flange spray shields are tailored for each individual flange to allow a

minimum of two inches of overlap at ends and can be drawn down snugly over

studs and nuts to outside diameter of the pipe.

Applications: To cover gasketed joints and unions of pipelines conveying acids, caustics

and most hazardous media that Teflon® and glass are impervious to.

**Temperature:** -70°F to +450°F