## **Soot Blower Packing**



There is Only One Name You Need to Remember when it comes to Soot Blower Packing:

## **SEPCO**

We Offer a Full Line of **Quality Solutions** 

This PTFE filled molded packing delivers an excellent bearing surface and longer service life than conventional packing. It is self-lubricating with a low coefficient of friction, which makes it ideal for steam temperatures to 550°F (290°C) or for air-operated soot blowers. **FLUORORAY BLUE** <sup>®</sup> packing not only offers superb resistance to corrosion, but also provides excellent creep and cold flow resistance as well. Temperatures to 550°F (290°C) and lower. PH range 0 - 14.

## Also Available In:





FLUORORAY BLACK® AND FLUORORAY RED®

## **Style 452**

SS452 is designed for high temperature soot blower applications. The material used in this packing includes a proprietary blend of continuous filament high purity carbon/graphite with a special blocking agent that is designed for all types of blowers. SS452 is designed to withstand temperatures up to 1250°F in steam service, which means it can be used in virtually all blowers. Also available with copper end rings.



PT. BUDIJAYA MAKMURSENTOSA www.bimsgroup.com