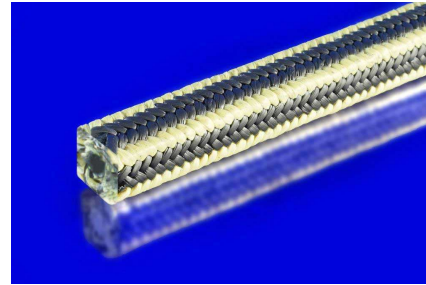


ASP-665 PTFE/Graphite with Aramid corners

How do you make an abrasion resistant packing even more abrasion resistant? Add Aramid fiber to the corners of course.

The first wear point on any packing is the corners. When it's compressed or pushed by system pressure the corners take the abuse. If there is sand, or other abrasives in the product being pumped, again it's the corners that are attacked more than any other part of the packing. Preserve the integrity of the corners and you extend the life of the packing.



Our 665 has the following:

Construction: Cross-lock Braid

Features: Manufactured from a skived PTFE and Graphite blend. No surface lubricant is required for this naturally lubricious packing, so it never washes out, unlike coated packings. Wicking is not an issue. This packing performs exceptionally in abrasive applications. It last long and stands up to tough applications. It is the most durable version of our Amerilon packing. Versatile for valve or pump packing applications.

Typical Service & Conditions:

Juice, Stock, Cold and Hot water, Wood pulp & Bleach, Ash Slurry, Mud Slurry, Fly Ash Water, Sewage, Wash Water, Raw Water, Chemical Slurries In general abrasive service applications etc.

Temperature: 500°F

Speed: 2500 FPM (Feet Per Minute)

pH: 2 to 12

Applications: Pump, Valves, Mixers, Agitators

