

PACKMASTER® 6

This PACKMASTER® packing is produced using fine particles of graphite entrapped within expanded PTFE and a silicone break-in lubricant. It can be utilized through an extremely wide range of applications including acids, alkalis, aromatic and aliphatic solvents, alcohols, esters, petroleum and synthetic oils, steam, water and aqueous solutions, and air and dry industrial gases. PACKMASTER® 6 features good thermal conductivity, speed capability, chemical resistance, low coefficient of friction, and low coefficient of thermal expansion. Excellent for use in pumps, mixers, and agitators.

To +550°F(+288°C)
) - 14*
To 3000 fpm (15 m/s)
o 300 psi (20 Bar) Rotary/Centrifugal
ATTICE BRAID®
-

Tel: 1-877-GARLOCK / 315.597.4811

Fax: 800.543.0598 / 315.597.3216

www.garlock.com

