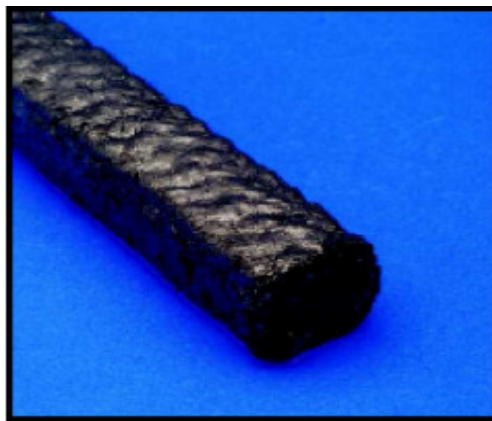


Style 616 Graphited Non-Asbestos Packing

Our Style 616 packing is manufactured from a synthetic yarn and impregnated with a petroleum and graphite lubricant like our Style 615, but instead of a square braid, style 616 is woven into an interlock braid. As with our style 615, style 616 is soft and adapts well to machinery that is out-of-spec due to wear and tear, such as with older pumps, valves, agitators and mixers and also incorporates the benefits of an interlock braid such as, increased retention of lubricant and dispersions, smoother sealing surfaces, and resistance to coming apart during service.

Style 616 is well-suited for use in centrifugal and rotary pumps, as well as valves with applications involving water, steam, aqueous solutions, mild acids and alkalies, air and dry industrial gasses, and petroleum services.



Technical parameter:

Temperature	-170° F (-110° C) to +500°° F (+260° C)
Speed	to 1500 fpm
Pressure	to 300 psi (rotary/centrifugal)
PH Value	4-10
Construction	Interlock Braid

