

## VEGETABLE FIBER PACKINGS

Garlock carefully selects quality long-fiber flax roving and cotton yarn, braids them, and then thoroughly impregnates them with the required lubricating agents. They are designed for optimum service in water and dilute aqueous solutions up to +250°F at low to medium pressures. Industries such as mining, milling, steel, waste/water treatment, marine, and pulp and paper continuously specify these packings for their operations.

### STYLE 18

This Garlock long-fiber flax packing features heavy impregnation - not just superficial coating - with a specially-formulated marine lubricant. It is a relatively dense square braid packing that is easy to install and adjust. Resistant to petroleum, mild acids and alkalis, Style 18 is a favorite for marine service in stern tubes, shaft bulkhead glands, cold water and brine pumps, as well as applicable reciprocating and rotary oil field equipment, cooling tower and lagoon feed applications.

<b>TEMPERATURE</b>	To +220°F(+104°C)
<b>PH RANGE</b>	5 - 9
<b>SHAFT SPEED</b>	To 1000 - 1200 fpm
<b>PRESSURE</b>	To 150 psi (10 Bar) Rotary/Centrifugal To 500 psi (35 bar) in Valves or Static service
<b>CONSTRUCTION</b>	Square Braid