## **General Purpose Packing**

# **Aramid Fiber Packing - White**

### TOMBO<sup>™</sup> No.9040-W / 9040-WR

#### Construction

These packings are made of aramid fiber. TOMBO<sup>™</sup> No.9040-W is finished with PTFE dispersion and heat resistant lubricant.

 $\mathsf{TOMBO}^{\scriptscriptstyle\mathsf{M}}$  No.9040-WR is finished with PTFE dispersion. Lubricant is not used.

#### Features

- 1. White color for lines that can not use black color products.
- 2. More flexible than TOMBO<sup>™</sup> No.9040 and it allows excellent conformity to shaft and reduces shaft wearing.

#### Application

All types of pump, mixers, dampers, etc. General application at pulp and paper mills.

 $\text{TOMBO}^{\mbox{\tiny TOMBO}}$  No.9040-WR is suitable for the lines which lubricant is not allowed.

#### Fluid

Water base fluids (water, waste water, brine etc.), oil base fluids, organic solvents, hydrocarbons, weak acids, weak alkalis pulp slurry, white liquor.

○ This packing is not used for the fluids which contamination is not allowed, such as drinking water, pharmaceuticals, comestibles, semi-conductor manufacturing etc.



TOMBO<sup>™</sup> No.9040-W

Service Range										
TOMBO <sup>™</sup> No.	9040-W	9040-WR								
Max. Temperature	260°C	260°C								
Max. Pressure	2MPa	2MPa								
Max. Velocity	10meter/sec	8meter/sec								
Max. PV Value	16.5MPa · m/sec	10MPa ⋅ m/sec								
рН	2~13	$2 \sim 13$								

#### Standard size and weight

TOMBO <sup>™</sup> No.	Nominal size (mm)	3.2	4.8	6.4	7.9	9.5	11.1	12.7	14.3	15.9	19.0	22.2	25.4	Supply form
9040-W	Weight (kgs) <sup>(1)</sup>	—	0.09	0.14	0.21	0.31	0.43	0.54	0.68	0.85	1.28	1.70	2.20	
	Braiding method	Square braid		Interlocking braid						3 meter/coil				
9040-WR	Weight (kgs) <sup>(1)</sup>	—	0.09	0.15	0.24	0.35	0.47	0.61	0.74	0.97	1.35	1.81	2.34	
	Braiding method		Square braid			Interlocking braid								

Notes: (1) Molded ring is also available.

\* Weight is per coil and reference only.