



477-1

*Strong, yet pliable,
continuous filament carbon yarn*

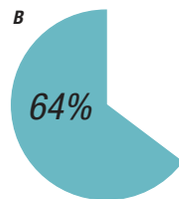
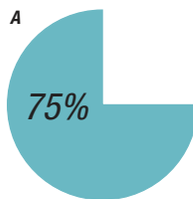
*Unique inorganic blocking agent
stops gas/liquid penetration*

*Molybdenum based corrosion
inhibitor prevents stem pitting*

CHESTERTON® 477-1 is designed for general valve services in steam, water, solvents, acids and alkalis to 1,050°F (565°C), 3,600 psi (250 bar), and pH 0–13. It can be used in shaft or rod services to speeds of 3,000 fpm (15 m/sec).



CHESTERTON 477-1 has the highest percentage of carbon of all major competitors for less consolidation and more reliable service up to pressure and temperature limits. Higher quality carbon precursors make 477-1 easier to braid without fraying or fiber damages. Brands A, B, C and D require more sizing agents to assist in the braiding of lower quality, more brittle carbon fibers.



CHESTERTON®



CHESTERTON® 477-1

General Service Valve Packing

CHESTERTON® 477-1 carbon fiber packing combines a new yarn formulation with superior blocking agents. New low modulus yarn provides the strength associated with continuous filament carbon fibers plus greater flexibility. This makes 477-1 strong yet pliable, without the brittleness of conventional carbon packing. 477-1 incorporates a high purity dispersion of inorganic platelets which prevent penetration of gases or liquids through the packing. Interbraid construction locks these blocking agents within the packing ring.

Valve Services

- Steam valves to 1050°F (565°C)
- Hot water above 500°F (260°C)
- As end rings for CHESTERTON 1400 High Performance Valve Packing for guaranteed emissions control service
- As a replacement for costly die-formed rings or wire inserted packings when service demands permit.

Rotating and Reciprocating Services

- Hot oil pumps
- Soot blowers
- Brown stock pumps
- High speed refiners and hydropulpers
- Condensate and boiler feed pumps



477-1 is part of the CHESTERTON 400 Series of high performance packings featuring new materials and designs for cost-effective, general service use.



477-1 APPROXIMATE DATA

A	B	C	D	E	F	G
1/8	3,0	2	0,908	004752	116	77,9
3/16	5,0	2	0,908	004754	50	33,5
-	6,0	2	0,908	004756	36	24,2
1/4	6,5	2	0,908	004730	31,3	21,0
		5	2,270	004731		
5/16	8,0	2	0,908	004733	19,8	13,3
		5	2,270	004734		
3/8	9,5	2	0,908	004722	13,8	9,3
		5	2,270	004723		
		10	4,540	004724		
-	10,0	2	0,908	004758	12,4	8,3
		5	2,270	004759		
7/16	11,0	2	0,908	004736	10,3	6,9
		5	2,270	004737		
-	12,0	2	0,908	004782	9,6	6,5
		5	2,270	004791		
1/2	12,5	2	0,908	004726	8,3	5,6
		5	2,270	004727		
		10	4,540	004728		
9/16	14,0	5	2,270	004739	6,5	4,4
		10	4,540	004740		
5/8	16,0	10	4,540	004742	5,2	3,5
11/16	17,5	10	4,540	004744	4,2	2,8
3/4	19,0	10	4,540	004700	3,5	2,4
13/16	20,5	10	4,540	004793	3,1	2,1
7/8	22,0	10	4,540	004746	2,7	1,8
15/16	24,0	10	4,540	004796	2,4	1,6
1	25,5	10	4,540	004748	2,1	1,4

KEY:

- A** - Size/inches
- B** - Size/Millimeters
- C** - Packaged ± 10% Lbs.
- D** - Packaged ± 10% Kg.
- E** - Reorder Product No.
- F** - Lengths per Weight Ft./Lb.
- G** - Lengths per Weight M/Kg.

A.W. CHESTERTON CO.

Middlesex Industrial Park, 225 Fallon Road
Stoneham, Massachusetts 02180-9101 USA
Telephone: 781-438-7000
Fax: 781-438-8971
www.chesterton.com

© A.W. CHESTERTON CO., 2002. All rights reserved.
® Registered trademark owned and licensed by
A.W. CHESTERTON CO. in USA and other countries.