

Marigold 344 FDA Packing

Service : Rotating & Static
Application : Pumps & Valves
Product Type : Braided Packing
Material : 100% Teflon®



Description

Marigold 344FDA is braided from continuous 100% Teflon® Fibre that complies with all FDA requirements. Suitable for all pump and valve applications in the food processing and pharmaceutical industries or indeed anywhere that requires an FDA packing and a pH range of 0 -14.

Construction : Interlock Braid
Temperature Rating : 260°C
pH Range : 0 - 14*
Shaft Speed Rating : 5.1 mps / 1000 fpm
Pressure Rating : 20.6 bar / 300 psi

* Except for Strong Oxidisers

Applications

Rotary, Reciprocating and Centrifugal Pumps as well as Valve Service & other Static applications

FDA Requirements

Marigold 344FDA complies with the United States Food and Drug Administration - USFDA and United States Department of Agriculture - USDA requirements under: -

CFR Title 21 - Food and Drugs	
PART 177, Sub Part B Section 177.1550 Perfluorocarbon resins	Part 178, Sub Part D Section 178.3570 Lubricants with incidental food contact

Yield Information*

SQ. Section	3.2 mm	4.8 mm	6.4 mm	8 mm	9.5 mm	12.7 mm	16 mm	19 mm	22 mm	25.4 mm
Metres / kg	57.0	26.8	16.7	10.7	5.3	2.9	1.9	1.3	1.1	0.87

*Yields are subject to deviation due to industry accepted tolerance and density variations

CFR: Code of Federal Regulations (USA)
FDA: United States Food & Drug Administration
Teflon® is a registered trade mark of DuPont



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