

Cixi CAZ Group Corporation

Cixi CAZseal Packing & Gasket Co.Ltd

Lubricated Fiberglass Packing CAZ- 212, 212P, 212G

Compression Packing

CONSTRUCTION:

Glass fiber is standout among the different organic and inorganic fibers as ideal replacement of asbestos. All of CAZ fiberglass products are made of good quality E-glass fiber, it has many excellent capabilities of high strength and high temperature resistance, low density and low thermal conductivity, better insulation and incombustible etc.



CAZ 212 Glass fiber packing

Braided from E-glass fibers without any impregnation, will not shrink or swell in service. May be ordered square or with a rectangular cross section.

CAZ 212P Glass fiber packing with PTFE impregnation

Square braided from E-glass fiber impregnated with PTFE, that largely prevents solids from entering the seal and maintains its elasticity. It's suitable for pump and valves.

CAZ 212G Glass fiber packing with graphite impregnation

Square braided from E-glass fiber impregnated with graphite. Normal for valves. **212EG** is fiberglass packing reinforced with SS or Nickel wire and lubricated by graphite

APPLICATION:

As a static seal for vessels, heaters, manhole, lids, covers, thermal insulation and fire-proof of pipes etc. Suited for chemically neutral and resistant to water, steam, hot air, oils and so on. CAZ 212P and 212G can be used for pumps & valves.

PARAMETER:

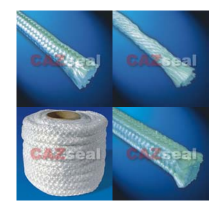
Temperature: up to 600 °C

(280°C for style 2600P)

PH range: 5~9

PACKAGING:

In coils of 5 or 10 kg, other weight on request 212 by weaving sock, 212EG & 212P by CTN



DIMENSIONS:

Size mm	6	8	10	12	16	20	25	30	32	35
appr.g/m	45	90	120	158	238	325	476	770	833	1000
appr.m/kg	22.2	11.2	8.3	6.3	4.2	3.0	2.1	1.3	1.2	1.0
kg/coil	5 or10									

Above sheet for 212, 212EG: appr. +15%; 212P: appr. +30% in weight.

More C-glass or E-glass fiber products, please contact "Cixi Caztex Insulation Company Limited", see to www.caztex.net