

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

*Compression Packing*

**CONSTRUCTION:**

Glass fiber is stand out 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 or 10									

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

**More C-glass or E-glass fiber products, please contact "Cixi Caxtex Insulation Company Limited", see to [www.caxtex.net](http://www.caxtex.net)**