

Cixi CAZseal Packing & Gasket Co.Ltd

Raw Materials for Packing

Packing Materials

Style	Specification	Description			
CAZseal	2g/m 3g/m 5g/m	For braided packing CAZ 250. Pure PTFE yarn without oil, Grade A,B,C can satisfy different demands. Normal Grade B & C is for core yarn.			
Y250—Pure PTFE Yarn (Without oil)					
CAZseal	2g/m 3g/m 5g/m	For braided packing CAZ 250L. Pure PTFE yarn with oil, Grade A,B,C can satisfy different demands. Normal Grade B & C is for core yarn.			
Y250L—Pure PTFE	Yarn with oil				
Gezseal	6000D, 0.7g/m 12000D, 1.4g/m 24000D, 2.7g/m	For braided packing CAZ 252。 Multiple PTFE filament yarn. Y252Pimpregnated with PTFE.			
Y252—Multiple PTF	E filament yarn (impreg	nated with PTFE)			
500	2g/m 3g/m 5g/m	For braided packing CAZ 254. Graphited PTFE yarn without oil. Grade A,B,C can satisfy different demands. Normal Grade B & C is for core yarn. Y254L is graphited PTFE with oil.			
Y254—Graphited PTFE yarn					
	2g/m 3g/m 5g/m	For braided packing CAZ 254CGFO. Graphited PTFE with graphite sandwich, Chinese "GFO"			
Y254CGFO—Chinese "GFO"					

All data quoted are based on our extensive tests and years of experience, however, they can only serve as guide values. Failure to select proper sealing products could result in property damage and/or serious injury. Specifications are subject to change without notice.



Cixi CAZseal Packing & Gasket Co.Ltd

Raw Materials for Packing

Packing Materials

Style	Specification	Description			
	2g/m 3g/m 5g/m 10g/m	For braided packing CAZ 240. Made of flexible graphite reinforced with cotton, glass fiber, polyester fiber, carbon fiber etc. Y240E-graphite yarn with Inconel wire Other reinforcement materials: SS304, Copper, Nickel etc Y240P-graphite yarn impregnated with PTFE			
Y240Expanded Gr	Y240Expanded Graphite Yarn				
	2g/m 3g/m 5g/m 10g/m	 For braided packing CAZ 240M. Inconel wire reinforced graphite yarn, jacketed with inconel mesh, Y240AM Graphite yarn jacketed with Aramid mesh 			
Y240MInconel Rei	nforced Graphite yarn ext	ternal braided with Inconel mesh			
Research and the second	6K 12K	For braided packing CAZ 242. Carbonized fiber yarn, belongs to intermediate phase between PAN and carbon fiber Y242P, PTFE impregnated is also available			
Y242Carbonized f	iber Yarn				
CAZseal	ЕК300-Зр	Spun carbonized fiber yarn Normal reinforced with glassfiber in core PTFE impregnated is also available			
Y242SSpun Carbonized fiber yarn					
	3k 6k 12k 24k	For braided packing CAZ 244. Carbon fiber yarn, Made in Japan or TaiWan. Graphite and lubricant impregnated is also available			
Y244—Carbon fiber yarn					

All data quoted are based on our extensive tests and years of experience, however, they can only serve as guide values. Failure to select proper sealing products could result in property damage and/or serious injury. Specifications are subject to change without notice.



Cixi CAZseal Packing & Gasket Co.Ltd

Raw Materials for Packing

Packing Materials

Style	Specification	Description		
CAEseal	Type 989 DTX 6300 DEN 5680	For braided packing CAZ 260. Kevlar / Aramid yarn from Dupont. PTFE and Silicone oil impregnated is also available		
Y260Kevlar Yarn				
CA7.SEL	ЕК300-Зр	Spun Kevlar /Aramid yarn, Normal reinforced with glassfiber in core. PTFE and Silicone oil impregnated is also available		
Y262Spun Kevlar	yarn			
cazseal	ЕК300-2р	For braided packing CAZ 264. Spun Nomex yarn reinforced with glassfiber in core. PTFE and Silicone oil impregnated is also available.		
Y264SSpun Nome	x yarn			
CAZ 5 BEIL	EK300-2P	For braided packing CAZ 220 & 220G. Glass fiber reinforced on request. PTFE and Silicone oil impregnated is also available		
Y220—Ramie yarn				
CAZSeal	EK300-3P	For braided packing CAZ 230 & 230G. Normal reinforced with glassfiber core. PTFE and Silicone oil impregnated is also available.		
Y230—Arcylic fiber yarn				

All data quoted are based on our extensive tests and years of experience, however, they can only serve as guide values. Failure to select proper sealing products could result in property damage and/or serious injury. Specifications are subject to change without notice. CAZ is registered brand of CAZ Group Corporation



Cixi CAZseal Packing & Gasket Co.Ltd

Raw Materials for Packing

Packing Materials

Style	Specification	Description				
	Dia. 2mm, 2P	For braided packing CAZ 234. 100% Kynol yarn (Novoloid). PTFE and Silicone oil impregnated is also available.				
Y234—Kynol fiber	Y234—Kynol fiber Yarn					
-seal	EK300-3P	Spun Kynol yarn (Novoloid) with fiberglass core. PTFE and Silicone oil impregnated is also available.				
Y234S—Spun Kynol fiber Yarn						
	Ceramic yarn: 500~2000tex -1~2P; 525tex,630tex,700tex, 830tex,1000tex Dust free asbestos yarn: Dia. 2mm,3mm,5mm Asbestos yarn (dusted): 500~3000tex-1~3p	More fiberglass, ceramic fiber and asbestos yarn, please contact CAZtex, see to: www. caztex.net Glassfiber yarn: Twisted yarn-12~800tex; Roving yarn-200~2400tex; Texturized yarn200~2400tex;				
More CAZ Fiberglas	ss, Ceramic and Asbestos y	yarn				
	Dia. 3mm~14mm	Red silicon rubber cord with good elasticity, is for core of braided packing.				
CO460SC-Red Silic	on rubber cord					
	PTFE Emulsion: 25kgs/barrel Graphite Emulsion: 50kgs/barrel	PTFE Emulsion and is for dipping fiber packing, for example, graphite, Keval, Ramie, Arcylic, Novoloid, Carbon, Asbestos etc.				
PTFE-EM & Graph-EM						

All data quoted are based on our extensive tests and years of experience, however, they can only serve as guide values. Failure to select proper sealing products could result in property damage and/or serious injury. Specifications are subject to change without notice.