



# **VORTEX INJECTION RESIN**

# Accurate, Instant Mixing and Application in One Single Action

## for Hazardous Area Installations



CCG's VORTEx® Barrier Gland with an instant mixing, injecting resin has all but eliminated the hassles surrounding the preparing, mixing and applying of compounds/resins in Barrier Glands. The VORTEx® Injection Resin system is instantly and 100% accurately mixed whilst being simultaneously injected into the barrier gland in one single action. This reduces the installation time and gives an increased confidence in the installation compared to the epoxy putty or sachet mix liquid pour resins.

- Ease Of Use: VORTEx® Injection Resin® is held in injection tubes and with a vortex mixing nozzle, it requires just one hand to mix and apply. Unlike a sachet mix liquid resins require two hands to mix.
- Instant Accurate Mixing and Simultaneous Injection: VORTEX® Injection Resin® is instantly and accurately mixed and then simultaneously injected through the vortex mixing nozzle in just one action, completely eliminating the time taken as well as the risks involved which are prevalent when premixing other forms of resins.
- 100% Safe And Effective: VORTEx® liquid resin flows into and fills all the voids in unfilled multi-core cables displacing all air and guaranteeing a 100% perfect barrier seal. Unlike traditional putty-filled barrier glands requiring specialized skill and care to install.
- Quick Setting: VORTEx® Resin sets in minutes. At 20°C it takes 15- minutes and at 30°C it takes just 10-minutes to set.
- · Longer Shelf Life: Clear inspectible resin chamber seal and yellow-coloured resin allow for ease of inspection.

### **Cable Gland Resin Requirements**

- The number of glands per resin cartridge identifies the quantity of glands that can be filled per resin Cartridge.
- The number of resin cartridges per gland identifies the quantity of resin cartridges required per gland.

			-									
Gland	No. of Glands	No. of Resin	UNITEX-F		UNITEX-F		TMCX			TMCX		
			NPT Entry Thread		Metric Entry Thread		NPT Entry Thread			Metric Entry Thread		
Size			No. of	No. of	No. of	No. of		No. of	No. of		No. of	No. of
Ref	Per Resili	per Gland	Glands per	Resin	Glands per		Product	Glands per	Resin	Product	Glands per	Resin
1101	Cartridges	per Giario	Resin	Cartridges		Cartridges	Code	Resin	Cartridges	Code	Resin	Cartridges
			Cartridges	per Gland	Cartridges	per Gland		Cartridges	per Gland		Cartridges	per Gland
00-16ss	8	1	6	1	6	1	TMCX050A00	6	1	TMCXM20A00	6	1
00-20ss	8	1	6	1	6	1	TMCX050A-0	6	1	TMCXM20A-0	6	1
0-20s	6	1	6	1	6	1	TMCX075A-0	6	1	TMCXM20A01	5	1
1-20	5	1	5	1	5	1	TMCX050A01	5	1	TMCXM25A02	3	1
2s-25s	3	1	3	1	3	1	TMCX075A02	3	1	TMCXM32A03	2	1
2-25	3	1	3	1	3	1	TMCX100A02	2	1	TMCXM40A04	1	1
3s-32s	2	1	2	1	2	1	TMCX100A03	2	1	TMCXM50A05	-	2
3-32	2	1	2	1	2	1	TMCX125A03	1	1	TMCXM63A06	-	2
4s	1	1	-	-	-	-	TMCX125A04	1	1	TMCXM75A07	-	3
4	1	1	1	1	1	1	TMCX150A04	-	2	TMCXM80A08	-	3
5s	1	2	-	2	-	2	TMCX150A05	-	2	TMCXM90A09	-	4
5	1	2	-	2	-	2	TMCX200A05	-	2	TMCXM100A10	-	5
6s	1	2	-	2	-	2	TMCX200A06	-	2	TMCXM110A11	-	7
6	1	2	-	2	-	2	TMCX200A07	-	3	-	-	-
7s	1	3	-	4	-	-	TMCX250A07	-	3	-	-	-
7	1	3	-	4	-	3	TMCX250A08	-	4	-	-	-
8s	1	3	-	4	-	-	TMCX300A08	-	4	-	-	-
8	1	3	-	4	-	3	TMCX300A09	-	4	-	-	-
9s	1	3	-	5	-	-	TMCX350A09	-	6	-	-	-
9	1	3	-	5	-	3	TMCX350A10	-	6	-	-	-
10	1	4	-	6	-	4	TMCX400A10	-	9	-	-	-
11	1	5	-	-	-	-	TMCX400A11	-	9	-	-	-
12	1	6	-	-	-	-	-	-	-	-	-	-
4.0	1 -	_	ll .									

#### **Swivel Barrier Range Resin Requirements**

- Swivel Barrier Range = SBA, SBC to size 10 SBELB, SB45 to size 6
- The number of adaptors/couplers per resin cartridge identifies the quantity of adaptors/couplers that can be filled per resin cartridge.
- · The number of resin cartridges per adaptor/coupler identifies the quantity of resin cartridges required per adaptor/coupler.

NPT Size Reference	No. of Adaptor/Coupler per Resin Cartridges	No. of Resin Cartridges per Adaptor/Coupler	Metric Size Reference	No. of Adaptor/Coupler per Resin Cartridges	No. of Resin Cartridges per Adaptor/Coupler
1	5	1	1	5	1
2	3	1	2	3	1
3	2	1	3	2	1
4	1	2	4	1	1
5	-	2	5	-	2
6	-	2	6	-	2
7	-	3	7	-	3
8	-	4	8	-	3
9	-	6	9	-	4
10	-	9	10	-	5

Tel: South Africa +27 11 3942020/1, Australia +1300 CABLE GLANDS (1300 222 534), Hong Kong +852 3427 2090, Singapore +65 6 8421 002, South Korea +82 51 808 1161, United Kingdom +44 1 642 430346, United Arab Emirates +971 6 552 7781