





#### 100% Safe and Effective

ullet QuickStop-Ex $^{\text{TM}}$  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 which requires a specialized skill and care to install.

### **Ease of Use**

• QuickStop-Ex™ Injection Resin™ is held in 2-injection syringes and with a vortex mixing nozzle it requires just one hand to mix and apply. Unlike sachet mix liquid resins requiring two hands to mix.

## **Instant Accurate Mixing and Simultaneous Injection**

 $\label{eq:QuickStop-ExtM} \text{QuickStop-Ex}^{\text{TM}} \text{ Injection Resin}^{\text{TM}} \text{ is instantly and accurately mixed and then}$ simultaneously injected in just one action through the vortex-mixing nozzle, completely eliminating the time taken as well as the risks involved which are prevalent when premixing other forms of resins

### Quick Setting

QuickStop-Ex<sup>™</sup> Resin sets in just minutes, at 20°C it takes 15 minutes and at 30°C it takes just 10 minutes to set.

# **Longer Shelf Life**

• Because QuickStop-Ex<sup>TM</sup> Injection Resin<sup>TM</sup> is held in two separate mixing tubes, there is no risk of diffusion between the resin and the activator, as is the case with a sachet mix system. Therefore, there are no cumbersome cold storage requirements.

### Conditions for Safe Use - X

- The cable glands shall only be used where the temperature, at the point of entry, is between -20°C and +95°C (standard seal) or -50°C to +120°C (extreme temp. seal) depending on non-metallic materials used.
- Only the resin as supplied by CCG may be used in the glands.

### **Barrier Gland**

MOFLASH*  BROOKE BLOOM  Product  Code	Product Description	No. of glands filled per Resin Cartridge
50202	M20 E1EX-QuickStop-Ex™ Brass Nickel Plated Gland (Ex d IIC, Ex e IIC, Ex nR IIC, Ex tb IIIC) Cable OD	
	14.5 - 20.5mm c/w 25mm Entry Thread	4
50203	M20 A2EX QuickStop-Ex™ Nickel Plated Brass Gland (Ex d IIC, Ex nR IIC, Ex tb IIC) Cable OD 9-15mm	
	c/w 25mm Entry Thread	4
50212	M20 E1EX-QuickStop-Ex™ Stainless Steel Gland (Ex d IIC, Ex e IIC, Ex nR IIC, Ex tb IIIC) Cable OD 14.5 - 20.5mm	5
50213	20mm A2EX QuickStop-Ex™ Stainless Steel Gland (Ex d IIC, Ex nR IIC, Ex tb IIC) Cable OD 9-15mm	5
50221	QuickStop-Ex <sup>TM</sup> Injection Resin <sup>TM</sup> Tube	-





















