

Mr Darren Nichols, Sales Manager - South Australia and Melbourne
CCG Cable Terminations,
PO Box 801
GLENELG SA 5045

Tuesday 27th May 2014

QuickStop Cable Glands

Dear Darren

I am writing to let you know how well your QuickStop cable glands have been received by the trainees at our hazardous area training workshops.

Many report on the difficulties they had in trying to achieve effective seals for multicore cables entering Flameproof (Ex d) enclosures. Many have reported on the time it takes to use the putty type of seal with three core cables being connected to Ex d enclosures.

Everyone I have shown your QuickStop cable gland has been impressed with the ease of installing an effective seal between the conductors. The liquid resin has overcome the difficulties that were encountered when using the traditional putty type of Ex d cable glands.

Using the liquid resin instead of putty has truly simplified the task of making effective compound filled cable gland seals.

Yours sincerely

Colin

Colin Baker CEng, MIET, MInstMC, FIICA, MIEI, MFESA

Partner & Principal Consulting Engineer

H-Class Electrical Inspector (Vic) & Accredited Auditor (Qld)