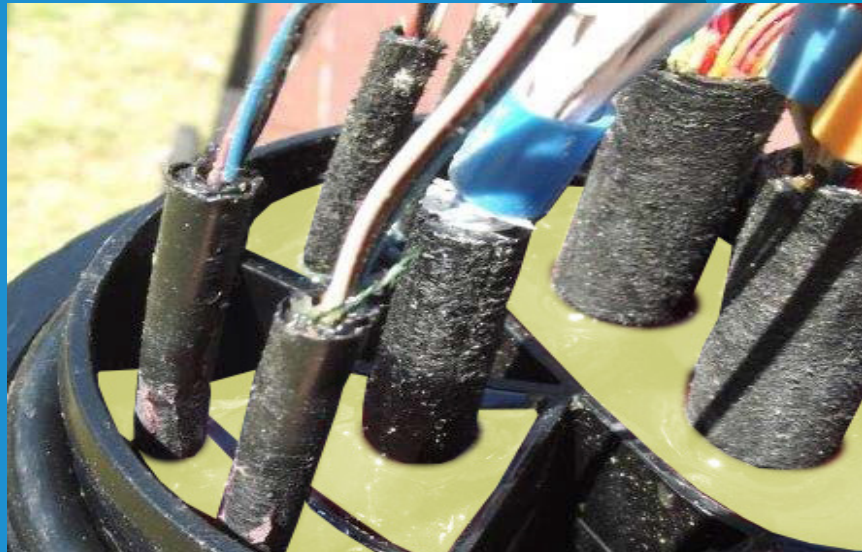


What is... Fast Closure Sealant 20-D?

QUICK VIEW GUIDE - AUGUST, 2017



- A sealant used to ensure joints are effectively sealed against the ingress of water.

- Fast-setting • Reduced wastage • Top-up sealing of cable ports in all sizes of PVC, legacy H/S OJs and DexGreen closures • New grease cable insertion where a spare port exists • Closure sealant 20-D becomes 'tack free' within 3-6 minutes at ambient temperatures.

Product Background

DexGreen has developed a faster-setting closure sealant to provide a quick setting product for CTs to use as a 'fix it first time' maintenance activity.

The product formulation is based on the existing closure sealant 10B but sets significantly faster (50%) to speed up the sealing for the cited applications and increase productivity.

The product is not a replacement for the current closure sealant 10B which is still required to be used for all closure new work and all maintenance closure applications.



Product Applications

1. Repair: Top up sealing of cable ports in all sizes of PVC, Legacy H/S OJs and Dexgreen Closures. Can be used as a repair top up for sealing air core cables which have been previously sealed with existing Sealant 10B or Epoxy.

2. New Cable Insertion: Sealing of new grease cables into PVC, Legacy H/S OJs and Dexgreen Closures where a spare port exists.

Note: Not to be used as a water block in air core cables.

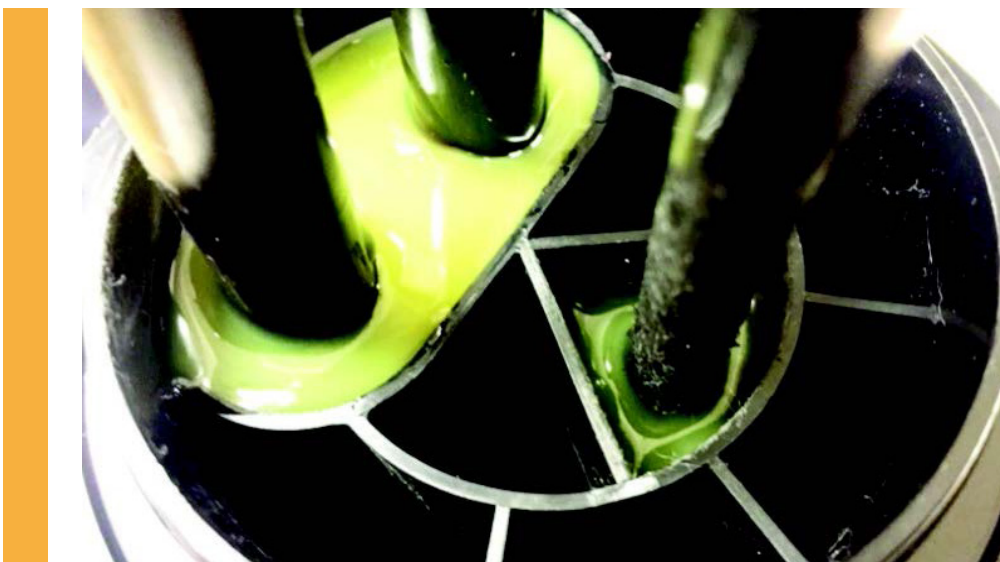
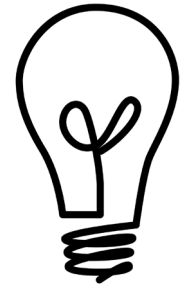


PHOTO (above): Closure showing reseal and new cable insertion application.





OUR ESSENTIAL DOs AND DON'Ts

DO

- **CLEAN / ABRADE / CLEAN:** Clean all cables and closure walls with wipes provided. Abrade cables and closure walls circumferentially with abrading strips provided. Re-clean again with wipes provided.
- **STORAGE:** Store sealant in original packaging in a cool environment (under 25°C) until ready to use. Use Esky in summer months. Do not heat sealant.
- **DISPENSING:** Always use mixing nozzle. Dispense first 10mls of sealant to equalize the cartridge. Nozzle is one use only.
- **TIME:** Allow 5-10 minutes for sealant to set before moving closure, depending on temperature.
- **RETAIN & SEPARATE:** Don't bunch cables together. Keep cables away from closure walls. Use cable jig and separator. Don't move cables during sealant setting.

DON'T

- **CONTAMINATION:** Don't contaminate the cables or closure with grease from cables, hands or other sources.
- **VOLUME:** No more than 100mls of sealant to be dispensed in any closure port at any time. The graduated label shows volume dispensed. It is recommended to have a minimum of 15mm depth of sealant for sealing and new cable insertion applications.
- **NOT TO BE USED ON AIR CORE CABLES:** Never use Fast Closure Sealant 20-D as a water block; it will not work as it sets too quickly.






RED

OR



YELLOW...?



**10B CLOSURE SEALANT
(RED / 51300173)**

- New work closure, installation in small new work, large new work and extra large DexGreen closures.
- Maintenance using extra small, small maintenance and large maintenance DexGreen closures
- Repairing by top-up sealing of cable ports in all sizes of PVC, legacy H/S OJs and DexGreen Neptune Closures.
- New grease cable insertion in all closures including PVC, legacy H/S OJ and existing Neptune Closures where a spare port exists.
- Forming water block on air core cable in DexGreen maintenance closures.

NOTE 1: Can be used as a water block in air core cables as it is slower setting

**20-D FAST CLOSURE SEALANT
(YELLOW / 40007865)**

- Repairing by top-up sealing of cable ports in all sizes of PVC, Legacy H/S OJs and DexGreen Neptune Closures.
- New grease cable insertion in all closures including PVC, legacy H/S OJ and existing Neptune Closures where a spare port exists.
- Can be used as a repair top-up for sealing air core cables which have been previously sealed with existing Sealant 10B or epoxy.

NOTE 1: Not to be used for creating a water block on air core cables as it sets too fast.

NOTE 2: No more than 100 mls of sealant to be dispensed into any closure port at any time to avoid shrinkage.

NOTE 3: Not to be used in maintenance applications.

DEXGREEN

DexGreen Ltd, Unit 2, Pinnacle Business Park, Ballytrasna,
Little Island, Co. Cork, Ireland.

Tel: +353 21 4317955 / Website: www.dexgreen.com