

## ConduDisc Flex Installation Instructions

# A. Install wire to the connector slot(s) of the ConduDisc Flex using an appropriate connector

### B. Prepare and install the ConduDisc Flex Sealant

to seal the wire connection and prevent corrosion

QUICK & EASY SEALANT STEPS  How to Use the ConduDisc Flex Sealant Once Wire Installation is Complete					
1	2	3	4	5	6
Starting at the dry ingredient end, roll the bottom of the bag to burst the center seal, opening Part 1 to Part 2.	Knead the contents of the bag vigorously for 1 min until the powder is mixed with the liquid.	Once the contents are thoroughly mixed, tear off the corner of the bag marked with the notches.	Squish the sealant down to the bottom and squeeze it out of the cut open corner of the bag, filling each ConduDisc Flex slot.	Fill the slot until the material is just above the top of the ConduDisc Flex.	Tap the material gently to ensure air pockets are removed.
Sealant must be us immediately					

C. Install ConduDisc Flex to grounding system of choice





## ConduDisc Flex Usage and First Aid

#### Mixing and Filling

Must be used immediately after mixing.

#### Time

Working Time = 5 min Setting Time = 24 hrs

#### Storage

Do not store below 5 °C / 41°F. Do not allow to freeze.

#### PART 1

#### **Hazard Statements**

Causes mild skin irritation. Causes serious eye damage. May cause respiratory irritation.

#### **Precautionary Measures**

Do not breathe dusts. Use in a well-ventilated area.

Wash hands thoroughly after handling.

Wear protective gloves, protective clothing and eye protection.

#### First Aid

In all cases, if problems persist, seek medical attention.

Eyes: Immediately flush eyes with running water for at least 15 minutes, with

eyelids held open during flushing.

Skin: Wash hands and exposed skin with soap and plenty of water.

Inhalation: Remove to fresh air, support breathing if required.

Ingestion: Rinse mouth thoroughly. Do NOT induce vomiting. Immediately give

water. Never give anything by mouth to an unconscious person.

#### PART 2

Hazard Pictogram N/A Signal Word N/A Hazard Statement N/A

Published Date: January 2022

