

TECHNICAL DATA SHEET

POLE PROTECT

Technical Data Sheet	Creation Date 26/10/2018	Version I
----------------------	--------------------------	-----------

It is a pure physical phenomenon. Two different types of metal, conducting an electrical current in a humid environment, will corrode. Corrosion will create a high resistance against the electrical current, which we do not want.

Where to use?

On every battery, there are two poles. On each poles there is a connection clip. Use CRC Pole Protect to cover them entirely with a firm layer of the pasty product.

How does it work?

CRC Pole Protect is a non conductive greasy paste. The paste is acid free, so does not provoke corrosion. The greasy substance insulates the poles and their connectors from the humidity in the environment. This way the corrosion process is disturbed and the poles are protected.

What to expect?

Thanks to CRC Pole Protect you will enjoy a longterm carefree service of your battery.

Be prepared

- Make sure to have a good ventilation.
- Avoid open fire or other sources of ignition in the same room.
- Wear protective safety goggles and nitryl gloves.
- Dispose empty cans according to your local legislation.
- CRC Power Clean and tissue helps to clean spoilage.

Help for a good application

- Clean the corrosion and sulphates from the poles and connection clips. Use a copper-wire brush for the hard, dry contamination. Use CRC Power Clean for cleaning greasy substances.
- Shake the can during I minute.
- Spray on the poles and connection clips a firm layer of 1 m thickness. Use the blue colour indicator to assure a good covering of the assembly.
- Allow the paste to set.
- Clean eventual spillage with CRC Power Clean.

Technical data (Aerosol)

Volume:	250ml
Colour:	opaque blue
Cleaning liquid:	CRC Power Clean
Application temperature:	+5°C to 35°C
Waiting time:	I minute before operating the battery





TECHNICAL DATA SHEET

Related products:

CRC Power Clean

All statements in this publication are based on service experience and/or laboratory testing. Because of the wide variety of equipment and conditions and the unpredictable human factors involved, we recommend that our products be tested on-the-job prior to use. All information is given in good faith but without warranty neither expressed nor implied.

This Technical Data Sheet may already have been revised at this moment for reason such as legislation, availability of components and newly acquired experiences. The latest and only valid version of this Technical Data Sheet will be sent to you upon simple request or can be found on our website: www.crcind.com.

