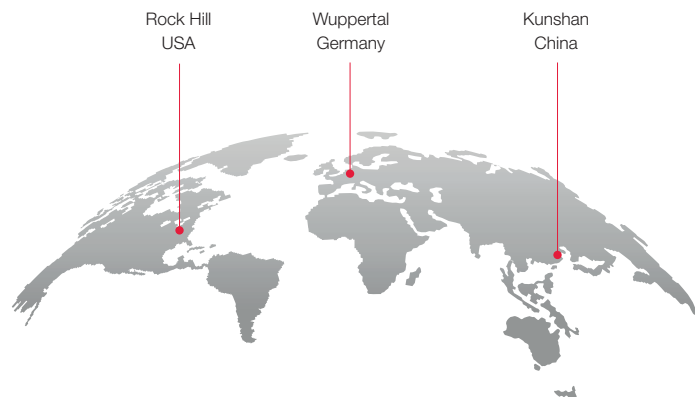


# Service and supply reliability worldwide.



**High-per-  
formance  
sealing mass  
SPS series**

**Coroplast Fritz Müller GmbH & Co. KG**

Tapes – Cables – Cable Assemblies

Wittener Straße 271  
42279 Wuppertal, Germany  
T +49 202 2681 291  
tapes@coroplast.de  
[www.coroplast.de](http://www.coroplast.de)

*Keeping you connected.*

*Coroplast*

207668/ZM/01/2019/EN

*Coroplast*

# Innovative adhesive solutions

Coroplast is a successful, independent, family-run company with international operations. In the course of our 90-year history, we have developed from our role as a local manufacturer of electrical insulation material to become a global player and technology leader for technical adhesive tapes, wires & cables and wire harnesses. For many years now, our innovative adhesive solutions have convinced customers in the automotive and construction industries. Thanks to our products' superior performance, we not only provide decisive impulses; we also regularly set new benchmarks in various markets.

## High-performance sealing mass SPS series

The new SPS series is an excellent example of our materials and development expertise. **A unique combination:** Our SPS (Superior Performance Sealing) high-performance sealing mass unites the benefits of liquid sealants with the advantages of an adhesive tape.

**Enormous adhesion:** Coroplast SPS adheres instantly without any setting time – even at below-zero temperatures. It can be applied just as cleanly as an adhesive tape and offers good processing elasticity and ductility.

**Coroplast SPS – the ideal alternative to butyl sealing tapes.** SPS has a comparable sealing effect but much better media and temperature resistance, and it is also transparent.

**Coroplast SPS is suited for a wide range of applications.** It does not become brittle in cold conditions and withstands high temperatures of well over 80 °C equally well. As a result, SPS is extremely versatile and flexible in use, for example for sealing electrical components as well as for window sills or expansion joints.

## Coroplast SPS series

### Material properties at a glance:

- › Quick, clean and easy to apply direct from the roll
- › Ultra-strong bond instantly, no setting time
- › Minimal creep behaviour
- › Permanently elastic, maximum flexibility, good (plastic) ductility
- › Waterproof, free of plasticisers and solvents
- › Suitable for processing at below-zero temperatures down to –20 °C, very good temperature and media resistance
- › Perfect for a very wide range of surfaces



**Test the  
enormous  
adhesion of  
SPS today!**

*Open here* 



**Peel off the carrier, close the booklet again and test the adhesion by pulling hard.**