

SPS SEAL TRACE®

Tracer for PCB sealing

SPS SEAL TRACE is a unique substance specially developed to test the effectiveness of sealed surfaces containing PCBs.

PCB remediation is associated with a great deal of uncertainty about the effect and result. SPS SEAL TRACE® offers safety and protection through the effect of the sealing work and contributes to greatly improved quality assurance.

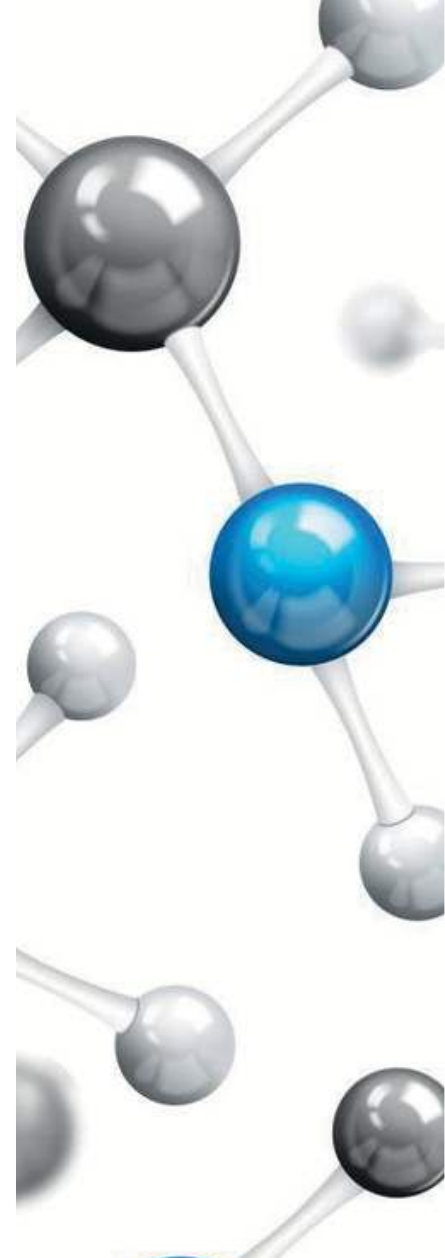
By applying SPS SEAL TRACE® before sealing with SPS PRIMARY, the effect of the seal can be measured at any time.

SPS SEAL TRACE® is chemically stable and durable.

SPS SEAL TRACE® has similar diffusion properties and boiling points as the low-PCB congeners and therefore has the same advantages and disadvantages.

Diffusion effect through a sealed surface such as a circuit board. Since a trace substance only occurs in very limited quantities in nature, it can be safely concluded that the trace substance was found due to a leak in a sealed surface and that the seal therefore also allows diffusion from circuit boards.

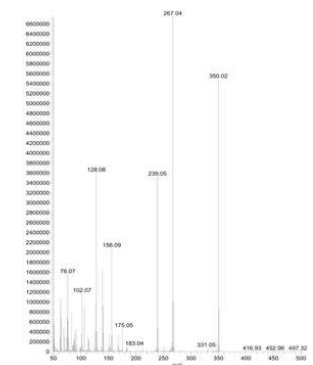
The unique chemical composition of SPS SEAL TRACE® ensures that the occurrence can be easily identified using the GC.MS method, even simultaneously with the measurement on printed circuit boards.



ADVANTAGE:

- Secure sealing effect
- Allows measurement at any time
- Can be used on all types of surfaces
- The only tracer on the market for PCB sealing
- SPS SEAL TRACE® is patent pending
- Offers significantly improved quality assurance

The PLC series is specifically designed for PCB problems and is developed and produced in Denmark.



SPS SEAL TRACE® in the room air can be easily identified using the GCMS method

Contact us for more information:

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