
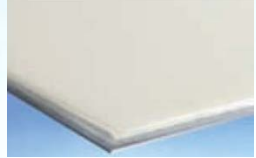




## PRODUCT INFORMATION SHEET: SLP – DAMP – DC 1050

<b>Packaging:</b>			
SLP – DAMP – DC 1050	25 kg cans		

### Description:

SLP- DAMP DC 1050 is a high quality single sound deadening compound with high damping effects, low weight and designed for use at lightweight structures such as Aluminium, GRP and Carbon Fiber.

### Surface preparation:

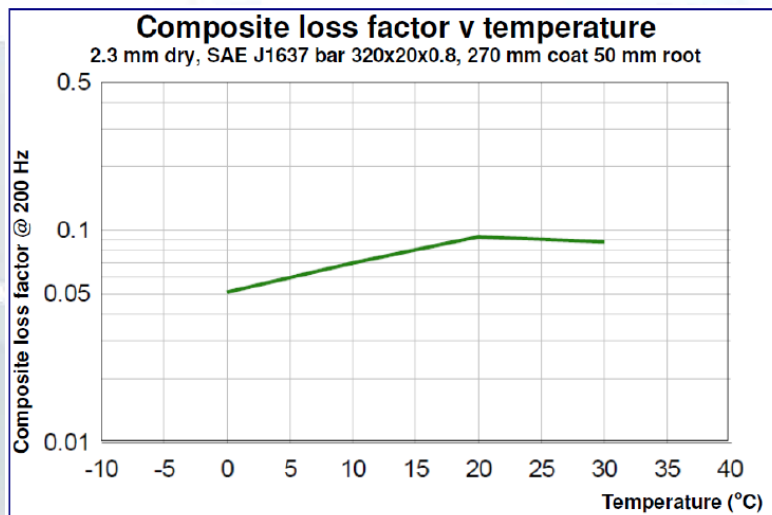
Surfaces must be “clean and degreased”. Pre painted or stainless steel surfaces should be “mechanically keyed” by rubbing with emery coth. Freshly galvanized metal surfaces should be treated with “mordant solution”. Aluminium surfaces need to be treated with an appropriate etching primer.

### Thickness retention:

SLP –DAMP DC 1050 has a very high thickness retention giving typical values of about 75% of wet thickness. Extra water can be used in small amounts to reduce the viscosity of the material for spraying (but please note that both thickness retention and drying time will be affected).

### Technical Data:

Gravity: 1.3 kg/m<sup>3</sup> (wet), Cure: air drying : Fire performance: BS476, part 7 = class 1 / BS476, part 6 Fire Propagation index 1 = 3.1 : Shelf time approx. 3 – 6 months (4 top 45 degrees Celsius)



### Silent Line Products:

For additional information please visit our website: [www.silentlinegroup.com](http://www.silentlinegroup.com) or contact us at [sales@silentlinegroup.com](mailto:sales@silentlinegroup.com)