

# DAMPING SHEET TYPE DS

INS DS damping sheet is a bitumen enriched, self adhesive backed material manufactured from a mixture of bitumen, plasticizers and elastomers. The adhesive backing is protected by a silicon release paper that permits easy storing and stacking. INS DS damping sheet is black in colour (DS13 dark grey).

# ADVANTAGES

- Available in sheet form
- · Flexible and easily cut
- Easy to handle and install
- · Available in four standard weights
- · Provides a cost effective sound proofing solution

### PHYSICAL INFORMATION

Damping sheet type DS is available in four standard weights. \* Nominal weight.

Standard sheet size	1.5m x 1.0m 1.08m x 1.02m (DS 13 only) Available in cut to size components, details available upon request.
DS 13	Thickness: 1.7mm Weight: 1.7kg/m <sup>2*</sup>
DS 03	Thickness: 1.5mm Weight: 3kg/m <sup>2*</sup>
DS 05	Thickness: 3mm Weight: 5kg/m <sup>2*</sup>
DS 10	Thickness: 5mm Weight: 10kg/m²*

## **TECHNICAL INFORMATION**

Density	1.8 to 2.0 gr/cc
Flammability (FMVSS 302)	Class SE
DS 13 only	UL94 HB Self extinguishing FMVSS302
Combustion speed (ISO 9772)	<20mm/min
Flexibility at >10°C	20mm diameter cylinder
Adhesive instant tack (ASTM D 3121)	<10cm
Adhesive cohesion (FINAT 8)	>4 hours
Service temperature	-30°C to + 90°C
Shelf life	6 months at 10 to 35°C

# **APPLICATIONS**

- Sound proofing of formed steel or aluminium panels and cabinets
- Steel panels in the automotive industry and agricultural machinery
- Widely used in air-conditioning ductwork and the white goods industry
- Used in conjunction with INS range of Acousti-Lag lagging products to dramatically enhance acoustic performance

## ACOUSTIC PERFORMANCE

INS DS damping sheet material is a high performance material that has been acoustically tested at a UKAS certified independent test laboratory.

Tested and rated according to:

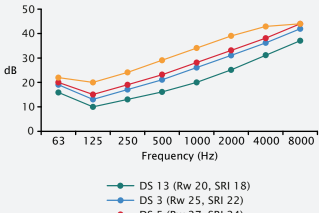
BS EN ISO 717-1:1997 BS EN ISO 140-3:1995 BS EN ISO 2750:Part3:1995

## Transmission loss data

	Frequency (Hz)							
Material	63	125	250	500	1k	2k	4k	8k
DS 13	16	10	13	16	20	25	31	37
DS 03	19	13	17	21	26	31	36	42
DS 05	20	15	19	23	28	33	38	44
DS 10	22	20	24	29	34	39	43	44



#### ACOUSTIC PERFORMANCE (CONT)



• DS 5 (Rw 27, SRI 24)

• DS 10 (Rw 33, SRI 30)

#### Acoustic data

	DS 13	DS 03	DS 05	DS10
Loss factor*	0.14	0.152	0.22	0.35
Decay rate (dB/s)**	11	15	40	98

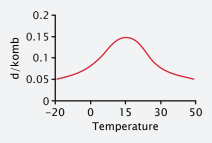
\* Test method: Oberst @ð 20°C 299Hz freq (DIN 53440)

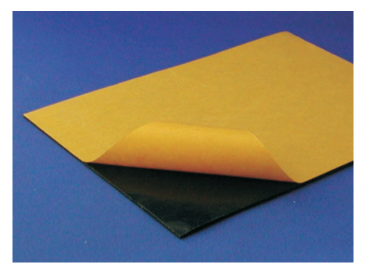
\*\* Test method: Geiger 5mm plate SAE @ 20°C. Decay rate is the rapidity with which a sound level attenuates after the source of sound is switched off.

### Sound Reduction Index

Hz	125	250	500	1K	2K	4K	
dB	27	32	32	33	41	43	0.8mm steel +DS10
dB	8	14	20	26	32	38	0.8mm steel

#### Loss factor (DS13 only)





#### INSTALLATION GUIDELINES

INS DS damping sheet is simple to install. When selecting the damping sheet weight to use, it is recommended that the thickness of the DS damping sheet is 1 to 2 times that of the panel thickness being treated.

As the DS damping sheet is supplied with a selfadhesive backing, it is important to ensure that the surface is clean and free from dust and grease. After aligning the damping sheet, peel back the release paper and adhere to the surface. To ensure that sufficient pressure is equally applied to the damping sheet, use a pressure roller or pressure pad. Adhesion is enhanced at temperatures above 30°C.

It is important to note that in cold weather, care should be taken when handling the DS damping sheets as the material can be quite brittle.

## INSTALLATION SERVICE

In addition to supply of this product INS Acoustics offers a competitively-priced installation service anywhere in the UK. Use of our service ensures that installation is performed to the highest standards by tradesmen fully experienced in the specialist skills of fitting acoustic materials correctly.

For further details contact our technical team on 0151 677 8650.

