

## **DECIDAMP® SP80**

# water-based vibration damping compound

Decidamp® SP80 is a fast drying, water-based viscoelastic vibration damping compound.

The advanced formula is optimised to suit building applications providing an acoustic improvement of structures that are exposed to vibrations and impact noise.

Developed with a special polymer technology, Decidamp® SP80 is a lightweight, non-toxic damping material that is suitable for exterior and interior use. It can be applied almost anywhere that vibration can impact structural longevity, comfort and function.

With exceptional fire properties and compliance to international fire codes, it performs across several industries and is now developed for building applications. Decidamp® SP80 is easy to apply by simply spraying, rolling or trowelling onto surfaces. Once dry, the cured film is UV, water and chip resistant and effectively damps vibration.

Decidamp® SP80 is a superior extensional damping compound and is suitable to be applied directly to structures (steel, fibreglass and alloys) where vibration damping is required.



Colour	Grey (standard colour) Other colours available depending on MOQ
Available	Pail: 20 kg, 5 gal
	Drum: 300 kg, 55 gal



# applications

- Metal roofing, floors and wall cladding
- Enclosures for machinery and industrial equipment
- HVAC, plant rooms and substations
- Stainless steel applications (sinks, bowls)
- Hospital equipment
- Whitegoods and dishwashers
- · Back of house, garbage chutes, and utilities
- LNG pipe

## features

- Advanced, non-sag formulation
- Excellent adhesion to most surfaces
- Water-based, non-toxic, solvent-free, and low VOC
- Excellent flame resistance, ignition retardant
- Designed for damping across broad temperature and frequency range
- Reduces resonant vibration and eliminates tinniness and ringing
- Easy application and clean up (sprayable)
- Can be painted/gel coated over once cured
- Cures to a chip-resistant finish
- · Fast drying formula







### **PRODUCT SPECIFICATIONS**

Colour	UOM	Weight	Service temp range (max short term)	рН		Chemical	resistance	
	20 kg Pail							
Grey (Standard)	5 gal Pail	1.8 kg/m²/mm DFT	-40 °C to 120 °C (-40 °F to 248 °F)	8	UV excellent	water very good	petrol good	diesel good
	300 kg (55 gal) Drum							

 $To \ a chieve \ a \ desired \ dry \ film \ thickness \ (DFT), provision \ for \ material \ shrinkage \ of \ up \ to \ 15\% \ on \ average \ should \ be \ included \ when \ applying \ wet \ coating.$ 

Shelf Life: 24 months from receiving goods (stored under recommended conditions).

#### **MATERIAL PROPERTIES**

Test Method	Property	Report No.	Results	
BS 476 Part 6	Fire propagation	376684		
BS 476 Part 7	Surface spread of flame		Complies with Class 0	
BS 476 Class 0 summary				
AS 1530.3	Flame Propagation (Spread of Flame Index), Smoke Development Index	21-005255	Complies with Australian Building Code Standards for other materials/locations/ insulation materials. Spread of Flame Index = 4 Smoke Developed Index = 4	
UL94	Flammability of plastic materials	29516AC1	HF-1, V-0	
FMVSS-302	Flammability of interior materials	29516AC2	Complies to the requirements of US (DOT) Department of transportation for occupant compartments of motor vehicles	
ISO 10140-2	Airborne noise insulation of 0.42 mm corrugated metal roofing with and without treatment of 1 mm (DFT) Decidamp SP80		Untreated $R_{\rm w}$ (C; $C_{\rm tr}$ )/STC = 18 (-1; -2)/18  Treated $R_{\rm w}$ (C; $C_{\rm tr}$ )/STC = 23 (-0; -2)/24	
ISO 10140-5	Rainfall noise insulation of 0.42 mm corrugated metal roofing with and without treatment of 1 mm (DFT) Decidamp SP80	T1822-1 &T1822-2	Untreated $L_{IA} = 74.5$ Treated $L_{IA} = 64.3$	
ISO 4624	Pull-off test for adhesion	33018BD	≥ 0.68 N/mm²	



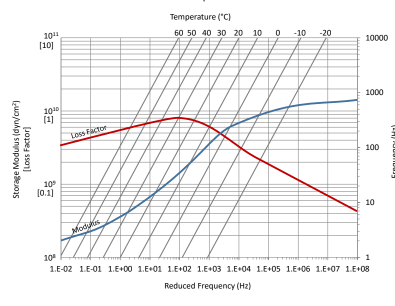
When coating thickness requirement is not specified, general recommended coating thickness (dry film) is  $>= 1.0 \times T$  for steel,  $>= 0.5 \times T$  for aluminium,  $>= 0.3 \times T$  for FRP, where T= substrate thickness. Other thicknesses may be installed to achieve desired damping performance.

Storage: Store between 10 °C to 45 °C (50 °F to 113 °F). Do not freeze.



#### **ACOUSTIC PERFORMANCE**

#### Decidamp SP80



Tested to ISO 6721-5:1996 Report Number: 12716AR

#### How to read a reduced frequency nomogram:

- 1. Start by selecting the frequency (Hz) on the right-hand vertical axis.
- 2. Follow this value horizontally to the left to where the diagonal temperature isotherm intersects.
- Draw a vertical line through the frequency and isotherm intersection, find the point where this line intersects the modulus and loss factor curves.
- 4. Draw horizontal lines from these points to the lefthand vertical axis to read the values.

#### **ACOUSTIC DATA: SYSTEM LOSS FACTOR**

Temperature (°C)	Application ratio of Decidamp® SP80 DFT on 1 mm steel (Product thickness: Substrate thickness)				
	1:1	2:1	3:1		
15	0.07	0.23	0.38		
20	0.04	0.15	0.24		

Tested to ISO 6721-3:1994 | Report Number: 27818AR



