





DECIDAMP®

two component damping paste compound

Decidamp® DC30 is a two-component polyurethane based damping paste, which works best in a constrained layer configuration (sandwich system) where its excellent viscoelastic damping properties result in substantial reductions in structure-radiated airborne sound.

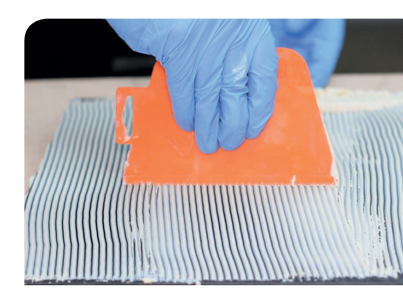
Structural vibration caused by engines, impact noise and footfall is converted to airborne noise, often resulting in excessive noise levels in another part of the structure. By utilising it's viscoelastic damping properties, Decidamp® DC30 effectively reduces the spread of vibration throughout the structure.

Decidamp® DC30 is applied to a metal or plastic counter plate which is then bonded to the surface that needs to be treated. During curing, it will bond to both the counter plate and surface substrate, creating an excellent damping medium.

It is corrosion resistant, highly thixotropic and is used on horizontal and vertical surfaces without slumping.

SPECIFICATIONS

/	Colour	Brown to beige
\		Available in 11 kg pack consisting of Part A and Part B
/	Available	Part A 10 kg
\		Part B 1 kg



applications

- Marine: hulls, deck and bulkheads to reduce vibration noise and structure borne noise
- Propeller and bow thruster area
- Floors to reduce impact noise
- Heavy construction industries such as earthmoving equipment
- Portable generator and pump units
- Transport: automotive and rail industry

features

- Tested to international marine fire standards
- Reduces the spread of vibration throughout the structure
- Improve internal noise levels
- High coverage rate, fast application & curing
- Excellent adhesion, even to steel, aluminimum and glass composite substrates
- Highly effective reducing structure borne noise
- Suitable for outdoor exposure
- Excellent flame resistance, self-extinguishing
- Broad temperature range
- Low-weight, viscoelastic damping
- Cures without shrinking or cracking
- Low odour







PRODUCT SPECIFICATIONS

Product name	Pack size (kg)	Mix ratio A:B w/w	Thickness of applied compound	
Decidamp® DC30 Part A	10	-	-	
Decidamp® DC30 Part B	1.0	-	-	
Decidamp® DC30 mixed	-	10:1	1 mm	

APPLICATION PROPERTIES

Material	Colour	Density (g/cm³)	Viscosity (Brookfield T–F spindle at 1 RPM)	Recommended application temperature range (°C)	Pot life at 25 ℃	Full cure at 25 °C	Counter plate
Decidamp® DC30	brown to beige	1.3	2,250 Pa.s	10 to 35 °C*	20 to 30 minutes*	24 hrs	1/3 of substrate thickness

^{*}Based on cure of bulk material in a full mix of 10 kg

MATERIAL PROPERTIES

Test method	Property	Report no.	Results	
IMO FTP Annex 1 Part 5	Surface flammability	327544		
IMO FTP Annex 2	Smoke and toxicity	32/544	Complies for bulkheads, walls	
MED B	EC Type Certificate (Module B) for Marine Equipment Directive	or 164.112/1121/MEDB0000413 or ceiling linings a		
MED D	EC Type Certificate (Module D) for Marine Equipment Directive	MEDD000015N		

Results were obtained in systems utilizing solid counter plates.

ACOUSTIC PROPERTIES

	System Loss Factor (ISO 6721-3)		Decay Rate (Based on ISO 7626-5)		
	Substrate material & thickness	1.9 mm steel	Substrate material & thickness	5 mm steel	
	Constraining layer material & thickness	0.5 mm steel	Constraining layer material & thickness	1.5 mm steel, 13% perforation	
	Decidamp® DC30 thickness	0.5 mm	Decidamp® DC30 thickness	1.5 mm	
$\left[\right]$	System loss factor (23 °C)	0/11/24/2001/15	Decay rate – substrate only (23 °C)	6 dB/second	
		0.11 at 200 Hz	Decay rate – with DC30 + constraining layer (23 °C)	700 dB/second	

Test Report Number: 20214AR