

### A highly efficient damping compound for structure borne noise in metal, plastic, wood etc.

*Noisekiller Black is a unique highly efficient damping compound developed for acoustic improvement of decks and bulkheads, vehicle chassis and other structures that are exposed to vibrations.*



NoiseKiller™ Black is a waterbased non-toxic damping compound suitable for exterior use and as a replacement of undercoating. NoiseKiller™ Black has good adhesion to most materials including sheet metal, plastics, fiberglass etc. The final product is totally water proof after curing and provides a wear resistant skin.

#### Applications:

NoiseKiller™ Black is especially suitable for sounddamping e.g. cars, boats, trains, industry etc.

#### Application of the Product:

The surface must be free from grease and dirt. Noisekiller™ Black can be applied by brush, roller or spray. For maximum effect, apply 3 layers, or 1-1,5 mm thickness. 1 litre Noisekiller™ Black makes 1 m<sup>2</sup> with 1 mm thickness.

#### Cure:

The drying time is approximately 1-6 hours, depending on the temperature.

#### NB!

Noisekiller™ Black must be stored frost free!

#### Security:

With skin contact, use water and soap to remove the Noisekiller™ Black with eye contact, wash your eyes with clean water for 10 - 15 minutes!

### Technical Data

Colour:	Black
Odour:	Odourless when dried
Density	1500 kg/m <sup>3</sup>
Viscosity:	400± 100 mPas
Flash point:	Over 100°C
Installation temperature:	+2 - +80° C
Film thickness:	0,5-2,0 mm
Shelf Life:	At least 1 year when the container is not opened.



#### Norway

P.O. Box 765, N-3196 Horten, Norway  
Tel: +47 33 07 07 50 Fax: +47 33 07 00 68  
e-mail: apn@apn.no

#### Sweden

Norrsvund 1859, S-760 17 BLIDÖ, Sweden  
Tel: +46 176 20 78 80 Fax: +46 176 20 78 99  
e-mail: info@vibratec.se