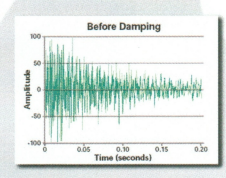
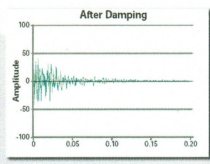
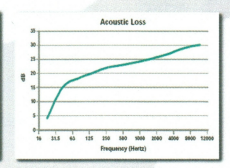
Spectrum

Second Skin Spectrum is a water-based elastomeric noise and vibration damping polymer. It can be sprayed, brushed or rolled on to achieve damping results nearly 3 times better than any asphalt mat on the market. When applied in equal thicknesses to vibration mats, Spectrum is not only lighter, but it will provide better noise and vibration reduction over a greater ranger of frequencies, eliminating the need for extra barriers and absorbers. Once cured, Spectrum is odorless, waterproof, and odor free. Because of its wide spread use in automobiles we developed Second Skin Spectrum to be extremely resistant to the most common chemicals used in vehicles. Spectrum will retain permanent adhesion in even the most extreme environments. Because it won't chip or crack under extreme temperatures or abuse, it can be used as an undercoating as well as an interior coating. Spectrum is non-toxic and non-flammable.







Appearance & Physical State
Color
Odor
Viscosity
Specific Gravity (water = 1)
Vapor Density (air=1)
Vapor Pressure (mm Hg)
Boiling Point
Solubility in Water
Percent Volatile
Evaporation Rate (N-butyl Acetate =1)
Weight after cured
Layer thickness

Pigmented liquid/paste
Wet Blue/ Black once cured
Very Mild Solvent/ non when cured
4000 centipoise
1.45
> 1
N/A
>200°F
Soluble
25
N/A
11.lbs

1. mm or 0.040"