

Technical Data Sheet

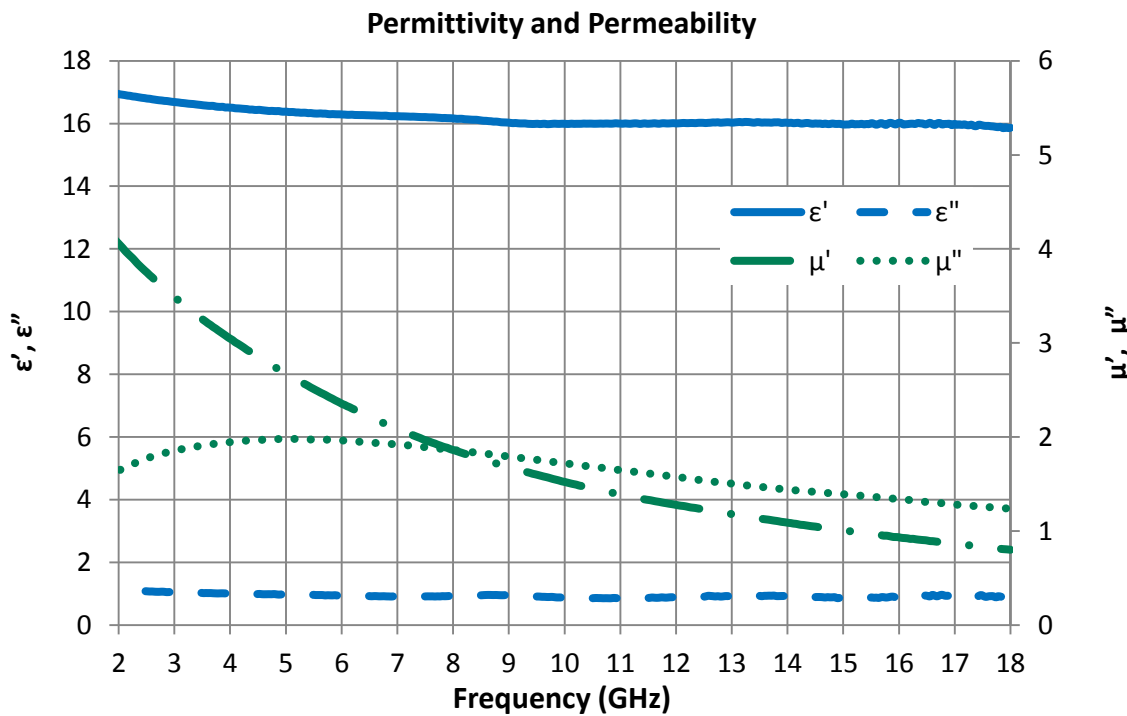
DP-13326-2



Description

- Flexible, loaded silicone based EMI suppression material.
- Tuned for mode suppression in an enclosed cavity, signal isolation, and surface current attenuation.
- Provided in a two-part liquid kit in pint cans.
- Halogen free, RoHS and REACH compliant.

Properties	Test Method	Value
Durometer	ASTM D2240	86 Shore A
Tensile Strength	ASTM D638	386 psi
Elongation	ASTM D638	65%
Surface Resistivity	ASTM D257	1.48 GΩ/□
Viscosity	ASTM D1084	13,500 cP*
		*Part A and Part B mixed together
Pot Life	--	60 minutes*
		Taken in ambient conditions
Color	--	Gray



Note: the information provided above is accurate at time of publication. It is the responsibility of the end-user to confirm compliance to their application. All test data is typical. Pot Life is defined as when the viscosity doubles.