

Specification

McNAMEE[®] CLAY

June 26, 2007

RTV Product Code:**09109**Composition:Hydrated aluminum silicate, kaolinPhysical State:Cream powder

	Specification	Test Method
*Fineness, retained on 325 mesh	0.7% maximum	T-938
*Moisture Content	1.0% maximum	T-936

GENERAL INFORMATION

Typical values not routinely measured or reported on the Certificate of Analysis.

Brightness	75
Density at 25°C	2.6 Mg/m ³
Loss on Ignition	14%
pH, 10% Slurry	4.8

*Certified Property

Uses - Low cost reinforcer and inert filler for all elastomers. Used in non-black stocks of all types. Lighter color and increases modulus less than DIXIE CLAY.

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