

Versatile Scientific Products
A Division of.....
Grizzly Analytical

PO Box 573

E. Setauket, New York, 11733
Main: (631) 513-3300
Tele: (631) 444-5616
FAX: (631) 444-5627
info@VersatileScientificProducts.com
www.VersatileScientificProducts.com

MATERIAL SAFETY DATA SHEET

POLYLATEX SHOE COVERS (CPE)

Identification

Product Description:

Polylatex (CPE) shoe covers are made of a low density CPE film making them liquid impervious and lint-free. These shoe covers are excellent when a low particulate material is needed.

Physical and Chemical Properties

Compressed Polyethylene (CPE), commonly called Polylatex, is made from a mixture of 65% Low Density Polyethylene (LDPE) and 35% Light Low Density Polyethylene (LLDPE). It is practically impervious and is excellent for containing moisture and dirt. Polylatex has excellent chemical resistance and great strength. The material is heavily textured for better grip.