



59015 Amber Street
Unit D-3
Slidell, LA 70461
Phone: (985) 218-9148
Fax: (985) 218-9148
Email: info@sealdek.com
www.sealdek.com

SPECIFICATIONS AND TEST DATA

MAX-E-GRIP Granular Rubber .5 TO 1.5 IN SIZE (1 TO 3MILL)

CHEMICAL RESISTANCE

(Treated surface immersed for 24 hours)

Oil, lye, hydrochloric acid, ball-point pen ink
Lipstick, grape juice, milk, cream, root beer
Beer, wine, animal fat, grease (automotive)
Salt water, tea bag, coffee, acetone, tolidine
Alcohol (drinking), ketchup, alchohol (reagent)
Dishwashing soap, insect spray, chocolate candy
Human blood, chlorine

EFFECT

NONE
NONE
NONE
NONE
NONE
NONE
NONE

TENSILE TEST

Average psi: playground area – 201; high traffic area – 686.

FUNGUS RESISTANCE

All MAX-E-Grip surfaces conform to Fed. Spec. TT-P-34B section 3.

FLEXIBILITY

After bending a sample of Level 1 application around a 1/16 inch mandrel, there were no signs of cracking or tearing.

FLAME SPREAD

ASTM 84 Less than 75

SMOKE DENSITY

ASTM 84 less than 200