

# Sisal-Guard

#### WHAT IS SISAL GUARD'S NEW FORMULA?

Sisal Guard is partially fluorinated acrylic polymer designed and optimized to maximize its repellency to both oil and water.

#### DOES SISAL GUARD CONTAIN SILICONE OR WAXES?

Sisal Guard does not contain waxes or silicone, which are common cheap water repellents, but are not good oil repellents.

#### WILL SISAL GUARD AFFECT THE OZONE LAYER?

Sisal Guard is an environmentally friendly product and contains no ozone depleting chemicals.

#### WHAT IS MEANT BY PROFESSIONAL STRENGTH?

Professional strength refers to the concentration of active ingredient. Professionals have applied the active ingredient in Sisal Guard for years. This same active ingredient is now available direct to the consumer at a strength equal to or greater than that used by professional applicators. This ensures the customer will receive the best quality protection possible and that will be of a quality that professionals would warranty for years.

#### IS SISAL GUARD THE SAME AS OTHER FLOORCOVERING AND FABRIC PROTECTORS ON THE MARKET?

No, Sisal Guard is a step above other protectors. The strength and performance of Sisal Guard rivals that of mill applications that require expensive machinery to apply and heat cure the protector.

### APPLICATION ATTRIBUTES

Fast drying time in 1-2 hours. Additional applications of Sisal Guard should be applied after the previous coat has dried

Will Not Freeze In Or Settle Out In Cold Weather Will Not Mildew In Humid Conditions

Will Not Change The Odor Of The Floorcovering Will Not Change The Color Of The Floorcovering

Can Be Spot Applied In Susceptible Traffic Paths

Apply Routinely Over The Life Of The Floorcovering

# COVERAGE RATE

Quart Size: 10-12 square yards Gallon Size: 40-50 square yards

## PROTECT YOUR INVESTMENT

Sisal Guard slows the absorbency rate of spills into the natural fibers, avoiding immediate staining of the floorcovering. Do not allow spilled liquids and solids to set for long periods of time. Dab liquids with a clean, white, absorbent towel.