

STOP!

IMPORTANT DIRECTIONS - DO NOT DISCARD!

STAGESTEP

SLIP NOMOR CLEANER

This concentrated, all-purpose cleaner is designed for weekly use. It is formulated to effectively clean your floor and maintain slip resistant characteristics on dance and stage floors where light oils and dirt can cause slippery conditions. Special additives in Slip NoMor Cleaner increase the coefficient of friction beyond the normal levels of your floor. Extensive laboratory and field testing on various types of flooring, including vinyl, linoleum, ceramic/stone tile and sealed wood has demonstrated this products ability to raise the coefficient of friction readings beyond those required by OSHA and ADA.

Slip NoMor Cleaner may be used with either an auto scrubber or a damp mop. The greatest degree of non-slip will be reached by using Slip NoMor Cleaner on a regular basis.

We recommend you dry mop daily and use Slip NoMor Cleaner once a week. Please use the following dilution schedule:

Light Soil: 8 ounces Slip NoMor Cleaner to one gallon water

Medium Soil: 12 ounces Slip NoMor Cleaner to one gallon water

Heavy Soil: 16 ounces Slip NoMor Cleaner to one gallon water

Manual Application:

Use either a cotton or a cotton/synthetic mop. In order to avoid redepositing light oils and dirt back onto the floor when using a damp mop, please use the "two bucket" system. One bucket will contain the Slip NoMor Cleaner solution, the other clear water to rinse the mop in. Damp mop floor. Do not rinse. Allow floor to dry completely.

Automatic Scrubber Application:

Place the Trusty Step solution into the feed tank of the automatic scrubber. The solution may be applied, scrubbed, and vacuumed up in one step. Do not rinse. Allow floor to dry completely.

Extremely heavy deposits of soil/oils may be removed by using a mixture of one quart of Slip NoMor Cleaner per gallon of water, and using a stiff brush or scrubber.

2000 Hamilton St. #C200 Philadelphia, PA 19130 800-523-0961 ;
voice ; 800-877-3342 (fax) Stagestep@juno.com (e-mail)

IMPORTANT DIRECTIONS DO NOT DISCARD!!

STOP!

IMPORTANT DIRECTIONS - DO NOT DISCARD!

STAGESTEP

SLIP NOMOR 2000 and SLIP NOMOR 2000C

Slip NoMor is a non-slip solution that will add slip-resistance to all floor surfaces, including wood, vinyl and linoleum. The perfect substitute for rosin, which is not recommended for vinyl floors. Will not damage any surface that allows water on the surface. You control the degree of slip-resistance by the amount of water you add. Slip NoMor is easy to apply, non-toxic and non-flammable. Slip NoMor needs to be reapplied either when you wash your floor, or as it wears off. The bonds of Slip NoMor are broken by water.

Begin with a base dilution of 10 parts water to 1 part Slip NoMor. Test a small area of your floor. If the degree of non-slip is right, mop entire floor, and you're set to go. If a higher degree of non-slip is required, remix with more Slip NoMor, and retest. The degree of non-slip is fully adjustable to suit your needs. Damp mop Slip NoMor onto your clean, dry floor. One gallon will treat 10,000 - 20,000 square feet. Can be applied over finishes, paint, etc., as long as there are no loose particles. Slip NoMor will slightly dull a shiny finish. Never apply Slip NoMor on top of Slip NoMor. If you have a powdery white residue on the floor, or coming up off the floor, you have used too much Slip NoMor, and not enough water, or, you have not washed your floor since the last application of Slip NoMor.

Slip NoMor will make almost all surfaces more non-slip. If the Slip NoMor does not appear to be working on your floor, please call us right away. There may be "hidden" factors at work that with a few questions we can resolve, and get you dancing on your floor safely!. For further questions, please call (800)523-0961, M-F, 9-5 EST

2000 Hamilton St. #C200 Philadelphia, PA 19130 800-523-0961 (voice)
800-877-3342 (fax) Stagestep@stagestep.com : e-mail :

IMPORTANT DIRECTIONS DO NOT DISCARD!!

PHYSICAL AND CHEMICAL PROPERTIES

Physical Data

Boiling Point	100 C (212 F) @ 760 mm Hg Liquid component is water.
Vapor Pressure	24 mm Hg @ 25 C (77 F) 48 mm Hg @ 38 C (100 F)
Vapor Density	Vapor is water.
Melting Point	0 C (32 F)
Evaporation Rate	<1 (Butyl Acetate=1.0)
Solubility in Water	100 WT%
pH	4.0-11.5
Odor	Odorless.
Form	Liquid.
Color	Clear to opalescent
Specific Gravity	1.09-1.40

Titrateable Alkali (as Na₂O) WT.% = 0 - 0.56

Silica WT.% = 10 - 50.

For additional information specific to the various grades, please see the appropriate PUSH Bulletins.

STABILITY AND REACTIVITY

Chemical Stability

No known hazardous instability.

Incompatibility with Other Materials

Incompatible or can react with water reactive materials.

Decomposition

No known hazardous decomposition.

Polymerization

Polymerization will not occur.

Corporate MSDS Number DU006700

CAS Name SILICA

Tradenames and Synonyms

SILICON DIOXIDE
AMORPHOUS SILICA

Tradenames and Synonyms (Remarks)

GRADE : HS-40, HS-30, TM-40, TM-50, SM, TMA, AM, FM,
AS-30, AS-34, AS-40, FM-AS, SM-AS, DF, ULP

COMPOSITION/INFORMATION ON INGREDIENTS

Components Material	CAS Number	%
AMORPHOUS SILICA	7631-86-9	14.5-50
TITRATABLE ALKALI (AS NA ₂ O)	1313-59-3	0.05-0.56
WATER	7732-18-5	50-86

(Continued)