

3960 Howard Hughes Parkway, Suite 500, Las Vegas, NV 89109 (800) 731-2231, FAX: (800) 361-1558, sales@ndclean.com, www.ndclean.com

ND AGGREGATETM

ND AGGREGATE™ with our SKID SAFE Water Based Sealer and Finish creates non slip floor finish that can reduce slip and fall hazards on floor surfaces like ceramic tiles, masonry, concrete, driveways, garages and vinyl floors. If you are looking for non slip flooring, non skid coating, slip not system, slip and fall prevention, anti slip treatment, slip resistant flooring, traction coating, chemical resistant coating you do not need to look any further. Our system is guaranteed for 5 years on all flooring materials with proper application and maintenance according to our directions.

DESCRIPTION:

ND AGGREGATETM is available in four colors: white, brown, green, black. White and Brown versions are made of aluminum oxide. Green and Black versions are made of silicon carbide. These materials are of highest quality and are extremely hard and durable. Heavy foot traffic, nor heavy weight of tires will not crush our aggregate even after many years!

ND AGGREGATETM is lightly broadcast onto our freshly applied SKID SAFE Water Based Sealer/Finish when it is still wet. White version is the most popular, because it is barely visible, or invisible on all light colored floors, when observing from sitting, or standing position. Its appearance changes to clear when properly top sealed with SKID SAFE Water Based Sealer/Finish. Brown version is recommended for dark brown floors, green version for dark green floors, and black version for black floors.

1 lb. will cover about 160 sq ft.

DIRECTIONSFor Use With SKID SAFE To Create Non Slip Finish:

We highly recommend that you practise and develop your technique to properly apply the aggregate on to our SKID SAFE by test applying it to any loose tiles, or small floor area before proceeding with the entire job area. Apply SKID SAFE following all of our directions to a section of the floor. Apply a first coat of SKID SAFE to a small area of the floor (using a quality sponge mop which has been pre-washed and is thoroughly dried) so that it is easy for you to stand over it and broadcast ND AGGREGATETM. While SKID SAFE is still wet hold a small amount of the aggregate in your hand and throw it straight up-

slightly. The aggregate will fall evenly over this wet SKID SAFE area. Then, apply another small area of SKID SAFE and repeat the above process until the entire floor area has been sealed with a first coat of SKID SAFE with the broadcast of our ND AGGREGATETM.

In indoor installations using a fan, or a blower will speed up the drying time of SKID SAFE. Open windows for ventilation. Apply in low to moderate humidity. High humidity will greatly increase the drying and curing times. Each coat should now dry in about 20 minutes or less.

When the first coat is absolutely dry use paint roller (sponge, or 1/4" nap), or a low pressure sprayer (about 35-65 PSI) to apply coats 2-6 so as not to disturb the aggregate which any mop will. When using the paint roller, move it very slowly so you do not create foam. Each successive coat must be absolutely dry to the touch before applying the next coat. After the entire 6 coat of SKID SAFE is completed, 96 hours more time is needed to allow our finish to CURE (get very hard). If you cannot close the floor to foot traffic for the next 96 hours, cover the floor with a cardboard masked down to enable foot traffic after 8 hours of drying time. Remove the cardboard after 4 DAYS. Use normally.

MAINTENANCE:

Clean this floor ONLY with a NEUTRAL CLEANER (PH of 7)! Other cleaners can quickly dull, and or damage SKID SAFE. You may clean the floor with a light scrubbing machine and NEUTRAL CLEANER, or with a powerwasher. Do not use disinfectants known to harm plastics/floor finishes.

CAUTION: Irritates eyes and respiratory tract. Avoid inhalation and minimize exposure to dust. Overexposure may cause shortness of breath and lung injury. Avoid ingestion.

PRECAUTIONARY STATEMENTS:

Eyes: Safety glasses; Respiratory: Approved dust respirator. Protective gloves and clothing recommended

FIRST AID MEASURES:

Eyes: Wash with large amounts of water. Inhalation: Remove to fresh air. Get medical assistance if needed. Ingestion: Obtain First Aid, or get medical assistance if needed.

07/2016