

## **CAUTION:**

INCORRECTLY MIXED MATERIALS WILL NOT CURE PROPERLY.



ATTENTION! THIS ROLLER CREATES THE DESIRED NON-SKID PROFILE. OTHER ROLLERS, SUCH AS NAP ROLLERS, SHOULD NOT BE USED!



An Illinois Tool Works Company

The Right Tools for the Job.

Application of ITW-American Safety Technologies products are made easy with professional tools available from The Sherwin Williams-Seaguard Co. and other industrial / marine paint stores.

Correctly mixing anti-slip coatings is essential, a ¾ HP, ¾", 450 RPM heavy duty mechanical mixer, as well as a stainless-steel mixing blade, are indispensable for thoroughly blending anti-slip coatings.

A napless, phenolic-resin coated, core roller available from ITW-American Safety Technologies is required for creating the correct anti-slip profile.

CAREFUL MASKING ENSURES THE FINISHED JOB WILL LOOK NEAT AND CLEAN AND PROTECTS AREAS THAT ARE NOT TO RECEIVE NON-SKID





POUR A "RIBBON" OF NON-SKID ON THE SURFACE 2' TO 3' LONG AND APPROXIMATELY 1' TO 2' WIDE. ROLL MATERIAL IN ONE DIRECTION ONLY, IN SLOW STRAIGHT STROKES PULLING MATERIAL TOWARD YOU WITH A MODERATE AMOUNT OF PRESSURE ON THE ROLLER HANDLE. DO NOT OVER-ROLL TOO MANY TIMES OR PRESS DOWN TOO HEAVILY.



WELDS AND OTHER PROTRUSIONS ARE CROSS ROLLED TO ENSURE THERE ARE NO GAPS OR HOLIDAYS AND TO ENSURE MATERIALS IS PUSHED INTO CONTACT WITH THE SIDES OF THE WELDS ALWAYS KEEP A "WET WORKING PUDDLE" OF FRESH NON-SKID IN FRONT OF THE ROLLER.



PULL AND DISCARD MASKING TAPE WHEN THE NON-SKID IS CURED ENOUGH FOR FOOT TRAFFIC.

MS-200 COLOR TOPPING IS BEING USE TO TOPCOAT THE EXPOSED MS-7CZ BUFF PRIMER ON THIS BORDER



