heavy wear texturing will be applied prior to the application of the final texture coat and final Colorcoat. In this manner the final Colorcoat application across the entire deck blends in these predetailed areas and helps make for a neater and tighter application. (As described in the TUFFLEX Advisory "BACKROLLING — Why, When & How" in the section titled "HINT: Apply the second coat first!") Apply an aggregate binder coat of the TUFFLEX Colorcoat-AL-Ester (or Colorcoat AR) Top Coat to the areas needing extra wear protection at the rate of one gallon per 100 sq. ft. Broadcast the 16 mesh flint shot aggregate into this wet colorcoat at the rate of ½ lb. per sq. ft. and thoroughly backroll the aggregate while the Colorcoat is still wet. This step will provide an additional protective wear coat layer of 12 mils of topcoat and an additional layer of flint shot aggregate to those areas identified as needing extra heavy wear protection.

2. Using a notched squeegee and medium nap roller, uniformly overcoat and backroll the entire membrane and rubber texture surface with the TUFFLEX Colorcoat-AL-Ester ((or Colorcoat AR) topcoat. Spread this Colorcoat at the rate of 100 sq. ft. per gallon. As the Colorcoat is being applied, broadcast the approved size flint-shot aggregate texture into the wet Colorcoat at the rate of ¼ lb. per sq. ft. uniformly backroll the texturing aggregate into the wet Colorcoat. When broadcasting, spiked shoes may be worn in order to walk out onto the wet Colorcoat surfaces. Stay clear of the application wet edge. When this first Colorcoat is dry (and within 36 hours), apply additional Colorcoat-AL-Ester Topcoat at the rate of 100 sq. ft. per gallon. Refer to the TUFFLEX Advisory "BACKROLLING – Why, When & How" for further information.

V. PRECAUTIONS:

Before using these products read the container precautionary label and the MSDS sheets carefully. Personnel applying urethane coatings and solvent based epoxy primers should wear protective clothing and gloves, avoid contact of material with skin of eyes and avoid breathing vapors. Mix and apply in well ventilated areas and observe normal safety precautions. Keep materials away from heat, sparks, and flames. Do not allow the use of spark producing equipment during application until all vapors are gone. Post "No Smoking" signs. Store materials in a dry place at temperatures between 35-85°F.

VI. GUARANTEE/WARRANTY:

When this Elastomeric Coating System is installed by a Factory Authorized Applicator, is inspected and approved in accordance with these specifications, and after receipt of the final payment, the Factory Authorized Applicator shall issue the applicator's customary and standard installation guarantee covering defects in material and workmanship.

Tufflex Polymers (TUFFLEX) warrants its products to be free of defects in workmanship and materials only at the time of shipment from our factory. If any TUFFLEX materials prove to contain manufacturing defects that substantially affect their performance TUFFLEX will, at its option, replace the material or refund the purchase price.

The dollar value of TUFFLEX'S liability and buyer's remedy under this limited warranty shall not exceed the purchase price of the TUFFLEX materials in question.

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