U-POL RAPTOR

Guidance notes for applying U-POL RAPTOR with TRACTION additive. Version 2.0

Health and Safety: Consult product SDS before using U-POL RAPTOR.

By following this process, a low risk of slipping surface as defined by ASTM E303 and BS 7976-2 can be achieved. It is recommended that the slip resistance is monitored periodically to maintain optimal performance.

1. Prepare substrate for coating. See U-POL guidance notes for a variety of substrates.

2. NOTE: anti skid can be achieved using a number of application methods, either include TRACTION additive into all coats or as the final coat.

3. Mix U-POL RAPTOR 3:1 with U-POL RAPTOR HARDENER. Mixing can be carried out in the bottle or alternatively in a suitable graduated mixing cup. Only activate sufficient U-POL RAPTOR that can be sprayed within 60-minutes. The pot life of U-POL RAPTOR is 60-minutes.

4. Where tinting is required add up to 10% of solvent based tinter and mix thoroughly. (For best colour matching add the colour by weight per bottle or pour the activated U-POL RAPTOR into a mixing vessel and add the colour into the bulk.)

5. Pour the activated U-POL RAPTOR into a suitable container and add 200gm of TRACTION additive per activated litre and mix thoroughly.
6. For Shutz gun application pour the activated U-POL RAPTOR with the TRACTION additive back into the empty U-POL RAPTOR bottle and attach to the spray gun (GUN/1). Agitate the bottle periodically to prevent the additive from settling.

Note:- TRACTION additive is not suitable for use through the RAPTOR Professional Vari-Nozzle Application Gun.

(Alternative method: activate U-POL RAPTOR and apply approximately ½ litre. Wait for 30-minutes then add 100gm of TRACTION additive directly to the remaining ½ litre. SHAKE and SHOOT the final coat)

7. For roller application use a roller suitable for roughcast applications and apply 2-3 coats allowing 45-minutes minimum flash off time per coat.

The information contained in this document is based on present technical knowledge, and it is the responsibility of the user to take all necessary steps to ensure the suitability of the product for the intended purpose.