## 

- SHAKE THE PRODUCT GENTLY BEFORE USE. LINE A SUEDE CLOTH ON THE APPLICATOR BLOCK'S SPONGE SURFACE.
- POUR THE PRODUCT ONTO THE SUEDE CLOTH. 4-SML COVERS IM<sup>2</sup> AREA.
- SPREAD THE PRODUCT GENTLY OVER THE SURFACE IN A 'CRISSCROSS' MOTION. ONCE BEADING OCCURS (IT TAKES 30 SECONDS IN NORMAL CONDITIONS), WIPE THE EXCESS PRODUCT OFF IN LINEAR MOTIONS.
- AFTER WIPING THE SURFACE, COMPLETE THE FINAL BUFFING PROCESS BY GENTLY USING A SEPARATE MICROFIBER CLOTH IN CIRCULAR MOTIONS.
- KEEP THE COATED SURFACES AWAY FROM DIRECT SUNLIGHT, ELEMENTS, VARIOUS TYPES OF CONTAMINATION, AND WATER EXPOSURE FOR MINIMUM OF 24 HOURS.
  - \*\*UP TO 48 HOURS RECOMMENDED TO CURE BEFORE
    ANY DETERGENT-BASED WASHING.

## TO ENSURE THE LONGEVITY OF THE PRODUCT:

- · PREP VEHICLE THOROUGHLY
- PREPARE SURFACE WITH ISOPROPYL ALCOHOL OR SIMILAR TO IMPROVE THE BONDING PERFORMANCE OF THE NAND COATING.

\*\*PROTECTIVE NITRILE GLOVES ARE HIGHLY RECOMMENDED DURING APPLICATION



info@ryzecarcare.com.au +617 5558 3880 www.ryzecarcare.com.au @ryzecarcare

