

Technical Data Sheet

C.R. Laurence of Europe Ltd
Charles Babbage Avenue, Kingsway Business Park
Rochdale, OL16 4NW
Freephone: 00 800 0421 6144
Freefax: 00 800 0262 3299
Fmail: crl@crlaurence co uk

CRL 6K Hydrophobic Surface Protection System for Sandblasted Glass Stage 2

6KSBP100/6KSBP050

CRL Sandblasted Glass Application Instructions

Web: www.crlaurence.co.uk

- Prepare sandblasted glass for coating by ensuring removal of all residue dust from the surface by either blasting with compressed air, or passing through automated washer if appropriate.
- Wipe surface with an acetone degreaser using a lint free cloth (try the CRL Deepclean Cloth, Cat. No.
 6KSBPCL0TH). Wipe in one direction to ensure any dust residue is not left on surface, and turn cloth regularly.
- Use hand held spray bottle to lightly cover glass with CRL 6K Hyrdrophobic Surface Protection System (Protect) and immediately work the product into the surface with circular motions using a lint free cloth.
- Finger prints, dust and stress from heavy abrasion and strong chemicals should be avoided until 24 hours after the application.

Option 2

- Following the initial cleaning stage, it is possible to use a pouring and rolling method.
- Pour CRL 6K Hyrdrophobic Surface Protection System (Protect) onto the prepared surface, and immediately spread with a commercially available foam roller.
- Gentle pressure produces a homogeneous surface after just a few roller cycles. The roller process can be stopped once the surface is visually homogeneous.