

LIGHTBLOCKS ICE

Acrylics, Resin & Laminates » Acrylics/Resin



Brand: **Lightblocks**

Applications: **Cladding**

1300 306 399

info@baresque.com.au

baresque.com.au

1 of 5

LIGHTBLOCKS ICE

Acrylics, Resin & Laminates » Acrylics/Resin



LIGHTBLOCKS ICE

Acrylics, Resin & Laminates » Acrylics/Resin

Ice is a fully refinishable, soft to the touch, multi-dimensional resin panel.

- ✓ Bleach Cleanable

✓ Soft touch
- ✓ Fully Refinishable

✓ Thermoformable
- ✓ Finger print proof

✓ Seamless Joins

Description	Ice is a fully refinishable, soft to the touch, multi-dimensional resin panel FEATURES * Bleach cleanable * Full refinishable * Finger print proof * Soft touch * Thermoformable * Seamless joins
Composition	Lightblocks resin
Environmental Info	Easily recycled. Contact your nearest Baresque branch for details.
Finishes	Surface Finish : Matt
Dimensions	Sheet Size: 2440mm x 1220mm - 3mm, 6mm, 10mm, 15mm, 20mm, 30mm 3000mm x 1000mm - 3mm, 6mm, 10mm
Fabrication Techniques	Standard wood working tools. See Baresque Lightblocks Fabrication Guide for more details.

LIGHTBLOCKS ICE

Acrylics, Resin & Laminates » Acrylics/Resin

Care Instructions

Always use a clean, white, soft cloth. When cleaning, never scrub Lightblocks. Gently wipe the surface.

Use cloth with any of the following in preferred order of use:

- * Clear warm water

- * Mild solution of liquid detergent and warm water

- * Kerosene, hexane, or aliphatic naphtha, or any acrylic cleaner, such as Novus. Always follow manufacturer's recommended use and safety procedures.

Remove any oily residue left behind from solvent cleaning with detergent and water.

For more difficult stains, dampen a soft white cloth with a solution of household bleach (10% bleach / 90% water). Rub gently. Rinse with a water dampened cloth to remove bleach concentration.

DO NOT USE glass cleaning products, acetone, gasoline, benzene, lacquer thinner, chlorinated solvents, gritty abrasive scouring compounds, or alkaline cleaners as damage to the sheet will occur.

DO NOT USE a squeegee, scraper, or synthetic rags that may scratch.

if there is only a light scratch, refinishing can be achieved by rubbing the area in a random circular motion with a fine steel scouring pad (Scotch-brite).

Test in an inconspicuous area before attempting a main area on the job.

How to Specify

1. Product/Colour = Ice
 2. Sheet size
 3. Thickness
-

LIGHTBLOCKS ICE

Acrylics, Resin & Laminates » Acrylics/Resin

Colour & Finish Options



ICE