

QSTRIP

A bio-degradable paint remover that cleans up in water.

Advantages

- No strong caustic chemicals
- Removes coating without adversely affecting the underlying timber
- Will remove most conventional coatings.

Typical Applications

Designed for wood but may be applied to glass, metal, concrete, plaster or masonry.

Coverage

• 2.5m² per litre

Application Method

By brush, roller or applicator pad.

Good preparation is key to a professional looking, long lasting finish:

- 1. Remove any loose or peeling paint and obvious solid soil or dusty agglomerates.
- 2. Wet Test a small area prior to application to determine the thickness (*generally 3mm*) of QSTRIP required and note the time (*minimum 40 minutes*) needed to allow it to work
- 3. Apply using a brush, roller or applicator pad, and leave QSTRIP for a minimum of 40 minutes to soften and dissolve the film. Thicker coatings may take a few hours. It is advisable to check a small area with a palette knife. If it removes easily proceed with the entire area.
- 4. On stubborn coatings use a stiff broom or brush, (pay close attention to cracks and grooves), then remove by scraping, scrubbing or power wash.
- 5. Generally, two applications will work, however sometimes a third application may be required. Leave to dry and examine. Repeat process in any areas that have not been removed until the entire area is acceptable.

QSTRIP



A bio-degradable paint remover that cleans up in water.

Precautions

- Do not use on plastic surfaces
- Do not use if rain is forecast
- Do not allow to dry out
- Product works most efficiently between 15-25°C
- Avoid applying in conditions of prolonged full sun

Properties	Finish	Not Required.
	VOC Level	Not Required.
	Thinner	Not required.
	Pack Sizes	1L, 4L, 10L, 15L
	Product Code	4925.
	Clean Up	Water clean-up.

Health & Safety

Before handling, refer to the Safety Data Sheet (SDS) for health and safety information. Ensure that all people using this product have read and understood this data sheet, the associated SDS and packaging label before using this product.

Issued 17/03/2021 The information in this data sheet represents typical values. Application variables affect product performance therefore this information should be used as a

information@mirotone.co.nz