



The ORIGINAL  
Concrete Color  
Maintenance System



## EasyStrip™ 1000 & 2000

**EasyStrip 1000 and 2000™** are fast acting concrete coating and paint removers designed for preparing concrete surfaces for application of Newlook Concrete Color Stains and other decorative concrete products. They are VOC compliant, contain no TAPs or HAPs, offer easy pressure-washer clean-up with Newlook Concrete Degreaser™ or water. Especially useful where worker safety or damage to delicate equipment may be a concern.

**Newlook EasyStrip 1000™** Will lift most sealers, acrylics, non-acid stains, non-lead based paints, urethanes, lacquers, latexes, and varnish. **Not recommended for use on epoxies or polyureas - Use NewLook EasyStrip 2000 for these coatings.** Recommended for use on architectural surfaces such as concrete, brick, masonry, and wood where coatings and non-lead based paints are present.

**Newlook EasyStrip 2000™** Will lift epoxies, urethanes, lead based architectural coatings, and powder coatings. **Not recommended for use on acrylics - Use Newlook EasyStrip 1000 for these coatings.** Recommended for use on nearly all substrates including concrete, steel, aluminum, masonry or wood (lead based paints).

PREPARATION

### Features & Benefits:

- Penetrates coating and lifts it off the surface
- Environmentally friendly, non-ozone depleting / low odor, non flammable, does not affect glass
- Easy applied with a porcupine roller or airless sprayer
- Does not hurt vegetation when rinsed with water
- Can be used on vertical and horizontal surfaces
- Easy clean up with NewLook Concrete Degreaser and water

### Sizes & Coverage:

- Available in 16 oz. 1 Gallons and 5 Gallons
- Covers approximately 50 - 150 square feet per gallon

### Applications (primarily exterior):

- Sealers
- Paints
- NewLook stains
- Graffiti (non-ghosting)
- Urethanes
- Non-acid stains
- Epoxies
- Lead based architectural coatings
- Latexes
- Lacquers

### Working Tips & Keys to Success:

- Apply a layer of EasyStrip twice as thick as the coating you are removing
- Once applied, leave the stripper alone as agitation slows down penetration
- Keep EasyStrip covered and moist; if the product dries out it stops working
- When removing with a pressure wash start from the bottom to the top on vertical surfaces to prevent rinse water from deactivating stripper in sections below