

RINSE or PEEL One™

Water Rinse Paint Stripper

RemovALL™

RINSE or PEEL™ is specially designed for use on large wood, steel or concrete structures. RINSE or PEEL™ strips multiple paint layers in one application. RINSE or PEEL™ quickly removes oil and latex house paint, lead based paint, enamel and varnish. It dissolves paint film to its raw pigment and binder components, allowing it to be quickly rinsed away.

FEATURES

- Quickly removes oil and latex house paints
- Strips multiple coats in one application
- Water rinse from wood, concrete or steel
- No methylene chloride
- Water rinse clean-up
- Biodegradable
- Easy to use

TYPICAL USES

- Painted wood
- Painted concrete
- Painted masonry
- Painted steel

PROPERTIES

Appearance:	Light beige paste
Specific Gravity:	1.11-1.18
Boiling Point:	N/D
Freezing Point:	N/D
pH (direct reading):	>13.0
VOC content:	23 g/L • 0.16 lbs./gal
Flash point:	>100 °C • 212 °F
Viscosity (cPs):	>500,000
Shelf life:	24 months
Coverage:	20-30sq.ft/US G
(theoretical)	1-2.2 sq.m/L

One Pallet takes 36 pails or 60 cases.

PACKAGING

VOLUME:	WEIGHT:
1 USGal/3.8L x2/case	22lbs-10Kg 17x9x8in
5 USGal/18.9L pail	53lbs-24Kg 12x12x15in
55 USGal/205L drum	500lbs-225Kg 24x24x35in



DECKS



LOGS



FENCES



SHAKES/SIDING

RINSE or PEEL One™

Directions and Tips

WHAT IS "RINSE or PEEL One™":

RINSE or PEEL One™ is a clay-based caustic paint remover that is environmentally friendly. It has a unique formula that allows it to remove up to 32 coats of paint in one application. RINSE or PEEL One™ is easily troweled or sprayed with appropriate equipment. It will stay active for up to 48hrs, depending on outside conditions.

TEST AREA:

Always prepare a test patch in an inconspicuous area prior to full application. This will familiarize user with product and indicate:

- Performance
- Dwell time required
- Preferred removal method
- Suitability of the product for the substrate

EQUIPMENT AND TOOLS:

RINSE or PEEL One™ is easily applied with a mason trowel or a putty knife for smaller areas. Other equipment needed includes appropriate safety equipment, masking tape and poly sheets, buckets, scrub brushes and a clean water source for removal.

PREPARATION:

Ensure that all project surfaces are dry. Remove all loose material. Do not apply product if surface temperature is below 40°F (4.4°C). Protect any surface not being stripped. Cover with plastic drop sheets and/or appropriate tape. Pre-wet or cover vegetation; exposure to RINSE or PEEL One™ may burn foliage.

APPLICATION PROCEDURES:

Apply a 1/8" application of RINSE or PEEL One™ directly to project surface. Ensure a liberal and uniform application. To prevent drying and for the safety of passerby during process, surface may be covered with poly plastic sheeting.

In order to avoid a second application make sure that the product is applied thick enough and covers the surface evenly.

Also make sure that RINSE or PEEL One™ has penetrated through the layers before removing it.

If a second application is required, scrape existing residue from surface and re-apply. Do not rinse surface between the first and second application.

For stubborn coatings, apply RINSE or PEEL One™ up to 1/4" thick and cover with .05 mil poly plastic sheeting to keep product working up to 36-48 hours. Remove plastic and coating when paint is dissolved and rinse clean all paint and stripper residue. RINSE or PEEL One™ is excellent for removing paint spills and drips from unfinished surfaces.

Wait: Allow RINSE or PEEL One™ to completely penetrate, soften or dissolve layers. Most coating types will require a dwell time of one hour per layer of paint. RINSE or PEEL One™ can be left overnight. Do not allow product to dry out.

Removal of Exterior Coating: Loosened paint can be easily removed with light scraping. It can be beneficial to remove disbonded paint prior to water rinsing. Do not allow residue to dry on surface before rinsing. This will make rinsing and neutralizing more difficult. If needed, use a stiff brush, floor broom, garden hose or power washer to help loosen and remove paint residue from project surface. If residue is difficult to rinse from nooks, knots and cracks, a scraper may be needed to loosen. Take precaution not to damage wood surfaces when using a scraper or excessive water pressure.

Removal of Interior Coating: Remove all dissolved or loosened coating with putty knife or coarse cloth. Rinse surface with water and sponge ensuring that no paint or stripper residue remains.

Limitations and Precautions

Neutralization: Allow surface to dry for 18 to 24hrs. Apply Napier's Neutralizer/Industrial Blonding Agent per instructions. If RINSE or PEEL One™ was on the surface for more than 18hrs, use the neutralizer at full strength. Otherwise the neutralizer may be diluted one to one.

Test surface before re-coating for appropriate pH (a pH of between 5 and 8 is typically appropriate for most coatings, check with coating manufacturer). Repeat neutralization process until desired pH is reached. See the Neutralizer/Industrial Blonding Agent technical data sheet for more information.

COVERAGE:

20 to 30 sq. ft. per 1 US gallon (6.1 to 9.1 sq. m per 3.8 L) depending on surface conditions.

CLEAN UP:

Clean equipment with water. A mild acidic solution (Neutralizer/Industrial Blonding Agent) can be used to neutralize equipment and contained waste water.

RE-COATING:

We strongly recommend that a 100% acrylic coating be used as primer when re-coating a surface stripped with RINSE or PEEL One™. These coatings are more tolerant of moisture and high pH levels. Check with coating manufacturer for specific surface requirements.

LIMITATIONS:

Non-corrosion zinc, copper or galvanized fasteners may be affected by RINSE or PEEL One™. Avoid contact with soft bare metal surfaces like aluminum. Do not use on doors or fine woodwork. The product will not perform as well if the temperature is below 32°F (0°C). It will not remove special coatings such as cementitious paints, epoxy coatings, chlorinated rubber and baked finishes.

PRECAUTIONS:

Avoid ingestion. Protect exposed skin with rubber, vinyl or PVC gloves and/or footwear. Wear safety goggles. When applying product using spray applicators, wear appropriate safety equipment. Project surfaces are very slippery. Avoid contact with skin, eyes, and mucous membranes when applying and removing RINSE or PEEL One™. In case of skin or eye contact flush with water for 30 minutes. If swallowed give fruit juice. Get medical attention. Consult MSDS for further information.

LIMITED WARRANTY:

Napier Environmental Technologies Inc. warrants all of its products to be free from defects, and makes no other warranties with respect to its products, express or implied, including without limitation the implied warranties of MERCHANTABILITY OF FITNESS FOR PARTICULAR PURPOSE. Claims must be made within one year of purchase and be accompanied by proof of purchase. Napier Environmental Technologies Inc. shall have no other liability, including liability for incidental, consequential or resultant damages