



*Because every stripping project is different, it is critical to perform a test patch (mock up) on any and all areas that need to be stripped to ensure that you have the correct product for your project. Therefore, we have created this test patch kit with everything necessary to help you accomplish this task with minimal effort and maximum results.*

**Included in Test Patch Kit:**

*1 Each - 16oz Sample Pint of Peel Away 1, Peel Away 7, Smart Strip and Smart Strip PRO*

*3 - Chip Brushes*

*1 - 3" Plastic Scraper*

*3 - Sheets of Dumond Laminated Paper*

**Test Patch Instructions**

- 1. Apply all 4 products in the kit (**Smart Strip, Smart Strip Pro, Peel Away 1, Peel Away 7**) to the substrate using the enclosed chip brushes, rubber float or trowel in a 8-12" test area as seen in the photo below. **Apply at the appropriate specified label thickness.** Use masking tape to separate the samples if necessary to avoid overlapping of products. **(See Image 1).***
- 2. If the product requires it, apply a pre-cut piece of the enclosed 12" x 12" Dumond laminated Paper and lightly smooth over test patch areas, printed side out. Tape down all edges to substrate to protect from high traffic or possibility of inclement weather. **(See Image 2).***
- 3. **Allow between 12-24 hours of dwell time before checking results.** The colder the temperature, the longer the dwell time, in some cases depending on the number of coats to be removed (15+) and the coating itself, more than one application may be required. This is why the test patch is so extremely critical. Be sure to take note of all specific information during the Test Patch (**Dwell Time, Temperature during Test, Humidity and Weather Conditions during Test**). During the future removal project this information will be very important for project effectiveness. **(See Image 3).***

4. After appropriate dwell times, using a plastic putty knife, gently scrape under the remover and Dumond Laminated Paper starting at a corner and carefully lifting the putty knife, paper, remover and paint toward the paper in one continuous motion. Once the area has been removed, immediately scrub the surface (using a medium bristled nylon scrub brush and water, high pressure hose or pressure washer). Surface should now be clean and free of paint film. **(See Image 4).**

**Important Note:** When using Peel Away 1, Surface neutralization is necessary following the paint removal process. Citri-lize neutralizer is not included with pint samples; however household white vinegar can be used to neutralize your test patch. Citri-lize neutralizer is included in the 1.25 Gallon and the 5 Gallon pails as a complete paint removal system. If Peel Away 1 is determined to be the optimal paint remover for your particular project please follow the directions of the supplied Citri-lize neutralizer for proper neutralizing.

**Based on these test results, you can now consult your local Dumond dealer and order the correct product for your specific project. Visit our website at [www.dumondchemicals.com](http://www.dumondchemicals.com) to locate a dealer near you, and thanks again for your continued support and patronage....**



**Image 1**



**Image 2**



**Image 3**



**Image 4**