



General Instructions for Stick-M-Up (Concentrate)

To Remove Adhesive From Substrate (where floor covering has already been removed)

1. Read and understand [safety data sheet](#) (SDS) before using this product.
2. Cover any areas that could absorb liquids, such as sheetrock, woodwork, or drains.
3. Dilute STICK-M-UP CONCENTRATE with 4 parts water, hot water is preferable and will speed up removal process.
4. Spray, pour or mop solution onto the adhesive making sure to completely cover the area to be worked.
5. The floor area should not be allowed to dry. Make sure that “high areas” in the working area are kept wet.
6. Allow at least 20 minutes dwell time before beginning to work the areas. Use scrapers or propane strippers with Nylo-Grit brushes or similar equipment. Discard removed adhesive and then rinse the floor with clean water, mop and allow to dry.

To Remove Glued Down Carpet

1. Read and understand [safety data sheet](#) (SDS) before using this product.
2. Cover any areas that could absorb liquids, such as sheetrock, woodwork, or drains.
3. Dilute STICK-M-UP CONCENTRATE with 4 parts water, hot water is preferable and will speed up removal process.
4. Cover any areas that could absorb liquids, such as sheetrock, woodwork, or drains.
5. Cut the carpet into workable sections approximately 2 feet wide.
6. Spray, pour, or mop solution onto the carpet making sure to completely cover the area to be worked. Use a carpet roller or squeegee to help spread the solution evenly.
7. Allow the solution to dwell for at least 1 hour. If possible allow the solution to work overnight.
8. If leaving the solution on overnight, cover the work area with plastic sheeting to prevent excessive evaporation.
9. Pull up carpet sections by hand and immediately begin scrapping away residual adhesive.
10. Once the residual adhesive is removed, rinse and mop with clean water and allow to dry.



TWIN CHEMICALS, INC.
6175 Hickory Flat Highway, Suite 110-344, Canton, GA, 30115
(800) 442-4958 / (770) 924-6147 Fax
www.twinchemicals.com
©2016 Twin Chemicals, Inc.

