

## SpecificationsAGR Adhesive and Glue Remover5 gallon Pail, 55 gallon Drum

Appearance:	Clear Liquid
Odor:	Ester-like
Boiling Point:	>120.00 C
Vapor Density:	N/A
pH:	N/A
Flash Point:	>75.00 C
DOT Shipping Class: 55	
Shipping Weight:	5 gal. pail 35lbs. 55 gal. drum 386lbs
Shipping Weight: Specific Gravity:	V 1
	55 gal. drum 386lbs
Specific Gravity:	55 gal. drum 386lbs 0.94-0.95 at 20.0 C
Specific Gravity: Solubility:	55 gal. drum 386lbs 0.94-0.95 at 20.0 C Emulsifies

DOT Shipping Name: COMBUSTIBLE LIQUID, N.O.S. (ESTER BLEND) COMBUSTIBLE LIQ-UID, NA1993, PG II

## Twin-Chemicals Atlanta, Georgia

## (800) 442-4958 (770) 924-6147 fax

www.twinchemicals.com



Twin-Chem AGR is a unique product designed to remove most carpet adhesives and glues as well as most linoleum adhesives. Twin-Chem AGR will also remove black asphaltic cut back. Twin-Chem AGR is biodegradable and environmentally friendly and contains no petroleum distillates or hazardous solvents.

## Directions:

- 1. Read and understand Safety Data Sheet (SDS) when using this product. **Use full strength. Do not dilute**. Apply manually or with garden sprayer to small areas. Once adhesive/glue has been cut, take up material as quickly as possible to prevent excessive penetration into the substrate.
- 2. Allow as much time as necessary to let **Twin-Chem AGR** penetrate and soften the adhesive/glue, usually within one hour, longer soak time may be needed to remove some adhesives/glues, sometimes in excess of 2 to 3 hours.
- 3. Work in **Twin-Chem AGR** using a stiff bristle broom, floor buffer, or other type of scrubbing equipment. A variety of methods may be used to take up the liquefied adhesives/glues, such as an Auto Scrubber or using a stiff bristled broom, squeegee and/or wet vacuum. Use of scrapers may be required to scrape adhesive from the substrate.
- 4. Once the slurry has been cleaned up, **aggressively clean the surface with** water and detergent (slab cleaner). All liquefied materials should be disposed of properly. Be sure to not allow the **Twin-Chem AGR**, or the slurry generated, to come into contact with any areas which may absorb the liquids such as sheetrock, woodwork, etc. or drains. Cover and dike these areas.
- 5. Twin-Chem AGR and all slurry should be cleaned up and the surface should be dry before polishing, grinding or staining. Ample time should be allowed before applying mastics or adhesives to insure that all volatiles have evaporated.