## FastBreak HD





## High Definition Cleaning Carpet Prespray & Traffic Lane Cleaner

FastBreak HD is a VOC compliant formula that contains the industry exclusive component Tritanol™ an integrated blend of specialized polymers, organic synthesizers, and surfactants.

With the unprecedented cleaning power and performance of Tritanol™, you will experience deep restorative cleaning in high definition. It just works better at 32-64:1 dilution!



Available in: 1 Gallon; Case of 4 x 1 gallon; 5 gallon pail Part # 850-132

- Fast Break HD is a concentrated VOC compliant formula that contains the unprecedented cleaning power and performance of Tritanol™, you will experience deep restorative cleaning in high definition. It just works better!
- Fast Break HD is a special blend of surfactants, and is packed with soil busting, grease cutting and dissolving ingredients with an unbeatable cleaning power that out-cleans competitive products.
- Highly effective on all synthetic fibers and commercial wool carpets

## Mixing Directions:

- Always pre-test all cleaning solutions in an inconspicuous area for colorfastness prior to application.
- 2. For increased efficiency, apply FastBreak HD with an injection sprayer to take advantage of solution pressure and heat created by your high-performance portable extractor or truckmount. You can also use a "pump-up" pressure sprayer, or electric or battery powered sprayer. Apply in even, overlapping patterns.
- 3. For medium-to-heavy soiling, mix 1 part solution with 32 parts water (4 ounces to 1 gallon/.12 liters to 3.785 liters). For lighter soiling, mix 1 part solution with 64 parts water (2 ounces to 1 gallon/.06 liters to 3.785 liters) For standard injection sprayer, mix 1 quart solution with 4 quarts of water into 5 quart container.
- 4. For carpets with high levels of caked-on grease and oil contamination, consider boosting by adding 2 ounces of Grease-Breaker with each mixed gallon of Fast Break HD.
- Extract with a compatible alkaline extraction detergent or acid/neutralizing rinse. For faster cleaning, reduced fatigue, and more effective soil removal, extract with the RX-20 Rotary Extraction Tool.
- For faster drying, especially in humid environments, consider the use of an axial, centrifugal, or downdraft air mover after cleaning.







