



PRODUCT SPECIFICATIONS



PRODUCT NAME
ABR® Waterless Cleaning Poultrice
(Patent Pending)

MANUFACTURER
American Building Restoration
Products, Inc.
9720 South 60th Street
Franklin, WI 53132
(414) 421-4125
1-800-346-7532 (Orders Only)
Fax (414) 421-8696
www.abrp.com

PRODUCT DESCRIPTION

ABR® Waterless Cleaning Poultrice is a temporary adhesive cleaning coating designed for use on a wide variety of surfaces, both interior and exterior where an unconventional cleaning method is needed. **This removable masking requires no water in its application or removal.**

ABR® Waterless Cleaning Poultrice collects all dirt and contaminants removed from the substrate surface within the coating for easy collection and disposal.

ABR® Waterless Cleaning Poultrice may be used on interior and exterior surfaces including, but not limited to, painted or bare metal, brick, textured stone, concrete, marble, ceramic, terrazzo, slate, limestone, granite and plastic.

The creamy consistency and opaque color of **ABR® Waterless Cleaning Poultrice** allows for an even and “easy to see” application.

ABR® Waterless Cleaning Poultrice

TECHNICAL DATA

Color/Form: cream colored viscous liquid
Coverage: 100-150 sq. ft. per gallon at 4 mils dry.
Storage Requirements: 50°-100°F
ABR® Waterless Cleaning Poultrice freezes at 32°F.
If ABR® Waterless Cleaning Poultrice freezes it will no longer be usable.
Packaging: quart, one, and five gallon containers.



PROTECT FROM FREEZING!

ABR® Waterless Cleaning Poultrice is custom blended with special chelating agents designed to remove a wide variety of stains created by the accumulation of dirt and other atmospheric contaminants. Contact our technical support team for a free custom evaluation regarding the remediation of any particular stain you have encountered that may require a formulation designed for your particular cleaning purpose.

INSTALLATION

Limitations: **ABR® Waterless Cleaning Poultrice** should not be applied when the air or surface temperature is below 50°F, or if rain or heavy moisture is forecasted. Do not use on carpeting or fabric. Do not use on unpainted or stained wood as discoloration may occur.

Preparatory Work: User shall determine the suitability of the product for its intended use and assumes all risk and liability whatsoever in connection therewith. A test area should be processed prior to beginning the overall project to determine precise procedures necessary for most effective results and compatibility to surface being treated. Allow the test area to thoroughly dry then test the **ABR® Waterless Cleaning Poultrice** for ease of removal and overall results.

APPLICATION

Surface must be dry. For best results;

1. Apply at a temperature of 50°F or higher. Apply evenly to avoid a thin, feathered edge.
2. Apply a 1/8” thick first coat to the surface with a brush, spatula, roller or designated airless spray equipment (see page 2).
3. For stubborn stain removal it may be necessary to agitate the **ABR® Waterless Cleaning Poultrice** when still wet. Dirt and grime will be pulled into the **ABR® Waterless Cleaning Poultrice** while agitation takes place.
Note for Exterior Application: **ABR® Waterless Cleaning Poultrice** in an exterior application when air and surface temperatures are above 90 F may not allow for dwell times exceeding one hour. Allowing the Cleaning Poultrice to remain on a heavily textured surface for over one hour may make the removal of the Cleaning Poultrice difficult. Before application test to ensure easy removal of the Cleaning Poultrice when temperatures are approaching or are above 90 F.
4. Allow the **ABR® Waterless Cleaning Poultrice** to fully dry a minimum of 24 hours on the surface. Depending on substrate and amount of contaminates to be removed a 24 to 72 hour curing time may be required.
5. To remove the dried **ABR® Waterless Cleaning Poultrice**, start at a corner and peel the film away from the surface.
6. Use **ABR® Waterless Cleaning Poultrice** with plastic sheeting as a drop cloth adhesive: As a temporary adhesive, it will hold 1 and 2 mil plastic sheeting to block off an adjacent area while work is in progress. Press plastic sheeting to the **ABR® Waterless Cleaning Poultrice** while it is tacky. Use masking tape to hold the plastic as the **ABR® Waterless Cleaning Poultrice** dries. Apply additional **ABR® Waterless Cleaning Poultrice** to the top edge of the plastic sheeting to ensure adhesion and to provide a dust and water tight barrier system or seal.



American Building Restoration Products, Inc. • Since 1970

ABR[®] PRODUCT SPECIFICATIONS

Note: To ensure the ease of removal, remove **ABR[®] Waterless Cleaning Poultrice** from the surface within 15 days of the initial date of application. **Do not apply** pure lacquers, alcohol, acetone, toluene or any solvent used in dissolving coatings over **ABR[®] Waterless Cleaning Poultrice**. Thin applications of **ABR[®] Waterless Cleaning Poultrice** may be difficult to remove and may require the use of the **ABR Citrus Paint Remover Liquid**.



A. Apply **ABR[®] Waterless Cleaning Poultrice** to substrate



B. Brush in **ABR[®] Waterless Cleaning Poultrice** into corners and crevices or detail areas



C. Start removal from corners when possible.



D. Removal of **ABR[®] Waterless Cleaning Poultrice** from surface with dirt embedded in film.



E. Removal of **ABR[®] Waterless Cleaning Poultrice** in one piece from large wall section.



F. Overhead removal of **ABR[®] Waterless Cleaning Poultrice**.



Spray application of **ABR[®] Waterless Cleaning Poultrice** on 19th century red vermillion brick (Project requirements – no water runoff from the surface. Washington DC)



1 hour dwell time, removal of dirt from face of brick and mortar joints.



The **ABR[®] Waterless Cleaning Poultrice** can be sprayed with an appropriate airless texture sprayer with a max working pressure of 3300psi, a tip size no smaller than 30/1000 with a delivery rating of 1.1 gpm



American Building Restoration Products, Inc. • Since 1970