



LesCoat

DESCRIPTION: LesCoat is a proprietary water based gel like material that blocks the migration of acid and water borne stains and serves as an effective sand blast resist for concrete surfaces.

DIRECTIONS: Apply a thick layer of LesCoat to a clean concrete surface. (A good rule of thumb is that the coating should be thick enough so that you can not see through the material, but not so much that the LesCoat runs together.) You may need to spread the LesCoat with a putty knife, plastic paint guide, magic trowel, sponge brush, squeeze bottle, icing bag, grout bag, etc. Use a bond breaker on all surfaces prior to the application of the LesCoat. A faint dusting of the surface will suffice. If using a stencil, lift the stencil after the design has been coated. The LesCoat will go on as a light hue and turn darker as it dries. Allow 24 hours to dry. On warm, sunny days, LesCoat may dry in a matter of hours. *Note:* If product is tacky or spongy to the touch it is not ready to resist stain. Once the product has dried you may stain the surface. When you are ready to remove the LesCoat gently lift a section of the product and it will peel away. *Note:* Too thin of an application will result in difficult removal.

LIMITATIONS: Protect from rain or excessive moisture. Temperatures below 40° F may cause LesCoat to become brittle. Warm the material with a heat gun or blow dryer to restore pliability. Optimum surface temperature for application is 70°F. LesCoat applied too thinly will not peel readily. Remove any remaining residue with the following: 1) either a soft scrub pad and water, 2) use a steam cleaner, 3) or soak it before pressure washing it. Do not abraid surface before the LesCoat has thoroughly cured (Thicker applications need longer cure time and/or warmer temperatures). Tools can be cleaned with soap and water. Keep container tightly closed. Do NOT allow to freeze. Always test the product before using it on a larger application.

TECHNICAL DATA:

Appearance and odor	Green substance with a mild paint like odor
Vapor density	4.90
Vapor pressure	2.00
Solubility in water	Y
Boiling point	212°F
Specific gravity	1.044
VOC lbs per gallon	100
% Volatile/vol	65.856
% Non volatile solids /wgt	41.395
% Non volatile solids/vol	34.414
Container size	10 oz. caulking tube

CAUTION: Protect from freezing. Keep out of reach of children. Wear protective gloves and safety glasses when applying. Read MSDS for additional first aid information. LesCoat can not be recycled and should be disposed of in accordance with specified MSDS procedures.

The sole obligation of the of the manufacturer, distributor, or seller of LesCoat shall be to replace, if notified of defect within four months of the date of purchase, such quantity of LesCoat as is proved defective, and shall not be liable for injury, loss or damage, either direct or consequential, arising out of the use or inability to use LesCoat. This warranty is exclusive and in lieu of any other warranties expressed, implied, or statutory, including without limitation any direct or implied warranty of merchantability or fitness for a particular use.

March 15, 2010



Distributed by Cimarron Wholesale | 125 NE 40th Street
Oklahoma City, OK 73105 | Phone 866-906-2006 / Fax 405-526-2008