



Scuff & Scratch Repair kit

Product Data Sheet

REPAIR KIT FOR SCUFF AND SCRATCHES ON LUXURY VINYL TILE AND PLANK

BENEFITS:

- Eliminates the appearance of scratches and scuffs
- Durable for lasting beauty
- Cost effective
- Several repairs per kit
- Kit contains everything needed for repair

DESCRIPTION: Chairs, tables, and just everyday life often leave a lot of fine scratches on Luxury Vinyl Tile, Vinyl Plank, PCV or other resilient floors. If stones, or other small debris gets underneath the furniture legs, or even stuck in the bottom of shoes, it can cause especially noticeable scratches. With VanHearron's Luxury Vinyl Scratch Repair Kit you can easily reduce the appearance of fine and deep scratches.

USAGE: Scuff & Scratch repair kit is suitable for use on all luxury vinyl tile and plank. Results may vary based on the depth of the scratch and the sheen or gloss level of the luxury vinyl.

SURFACE PREPARATION: Sweep the surface thoroughly and remove any dirt or debris from the area. Lightly buff the area to be treated, using the provided gray prep pad. Wipe area with a slightly damp cloth, then wipe the surface with a clean, dry cloth.

APPLICATION: Address deeper scratches first. Shake the provided pen vigorously for 15-20 seconds and then remove the cap. Point the pen fiber tip downwards and press lightly against a paper towel until product is visible at the tip, then wipe the tip clean. Using the pen and pressing down lightly run the fiber tip of the pen along the deep scratch (or scratches) filling the scratch with the liquid while avoiding puddling. Very deep scratches may require more than one application. Wait at least 10 minutes between applications. Allow the product to dry completely (15-20 minutes) then, view the repaired area from a standing position from several angles, if the repaired area has the desired appearance STOP HERE!

If the application with the pen leaves a shiny area, or if some fine scratches remain use the Blending Top Coat to finish the repair. Shake the provided sprayer tube for a minimum of 15 seconds. Remove the protective cap from the sprayer, and hold the tube firmly in your hand with the spray top up. Hold the tube 12-18 inches from the surface and spritz the area to be treated 1 -3 pumps with the Blending Top Coat pausing 3-5 seconds between spritzes. Avoid over-application as it can lead to puddling. Spritz the surface

just enough to blend it, and let it stand at least 5 minutes. Do not wipe the surface after application unless there is puddling. The spray product should be dry and self-leveled in approximately 15 minutes. Keep surface dry and traffic free for 2 hours following application.

CLEAN-UP: Uncured product can be removed with soap and water. Cured product can be removed with a clean white cloth and 91% Isopropyl Rubbing Alcohol. Rinse the nib tip of the pen and reinstall cap for future use. Turn the spray tube upside down and spritz 3 times into a paper towel to clear the sprayer for future use.

PRECAUTIONS: This product is recommended for interior use only. Do not use if surface temperature is below 40°F, or if air temperature is below 50°F. Use only on recommended surfaces. Harmful if swallowed. Do not take internally. If ingested do not induce vomiting and call a poison control center. Although product is not inherently harmful gloves and eye protection are recommended. In case of skin or eye contact rinse affected area with clean warm water, if irritation persists consult a medical professional.

DISCLAIMER: Very deep scratches that have penetrated below the decorative (color) layer of the surface may still be easily visible after treatment, however, the area will still be protected from future deterioration of the damaged area.

PHYSICAL STATE: Liquid
APPEARANCE: SLIGHTLY OPAQUE LIQUID.
ODOR: ACRYLATE
PH:(TYPICAL) 7.5-9.0
SPECIFIC GRAVITY (H₂O = 1): 1.01
BOILING POINT, 760 MM Hg: 205 F, 96 C
PERCENT VOLATILE BY WEIGHT: < 45 %
PERCENT VOLATILE BY VOLUME:< 45 %
VAPOR PRESSURE, AT 20 DEG. C: 18 TORR
LIQUID DENSITY : 1.02 G/CC
SOLUBILITY IN WATER, BY WT.: DISPERSIBLE
VICOSITY: SIMILAR TO WATER
EVAPORATION RATE (BUTYL ACETATE =1): < 1.0

Contact VanHearron, Inc.'s Technical Services for further information or application instructions. Technical service engineers and chemists are available to answer questions on product performance, application methods, and chemical composition.

VanHearron's state-of-the-art protective treatments have developed a reputation by architects and building professionals as the premier solution for construction chemicals. VanHearron is dedicated to solving the destructive influence water intrusion and other elements have on building materials.

Disclaimer/Warranties: Neither manufacturer nor seller have any knowledge or control concerning the purchaser's use of the product. No expressed warranty is made by manufacturer or seller with respect to the results of any use of the product or container wherein the product is packaged. No implied warranties, including but not limited to an implied of merchantability or an implied warranty of fitness for a particular purpose are made with respect to the product. User shall rely on his or her own information and tests to determine suitability of the product for the intended use. User assumes all risk and liability resulting from use of the product. Neither manufacturer nor seller assume any liability for personal injury, loss, or damage resulting from the use of the product. We do not suggest or guarantee that any hazards listed herein are the only ones which may exist. In the event that the product shall prove defective, buyer's exclusive remedy shall be that the seller or manufacturer shall, upon written request of buyer, replace any quantity of the product which is proven to be defective or shall, at its option, refund the purchase price of the product upon return of the product. Manufacturer shall not be responsible for use of this product in a manner to infringe on any patent held by others.