



KBS STRIP

DIRECTIONS & APPLICATION INFORMATION

STRIP

PAINT REMOVER

KBS Strip, an aircraft strength paint remover sprays as a gel coat for even coverage. This unique gel coat results in an even, unbroken film which seals the old surface and allows deep penetration through multiple layers of paint. Due to its gel state, Strip will cling to vertical surfaces with minimal run or sag.

STRIP REMOVES:

- Lead-based paints • Polyurethanes • Lacquers
- Shellacs • Marine Finishes
- Tile & Carpet Adhesives • Epoxies • Latex
- Stains • Varnishes • Acrylics
- Gas Tank Coatings • Most Any Finish ...

KBS Strip is a heavy-duty paint, stain & varnish remover developed for use on metal, wood & masonry surfaces. This penetrating gel formula clings to vertical surfaces & removes even your toughest finishes fast & easy! The spray bottle applicator promotes even sealing coverage & deep penetrating power for removing stubborn layers of finishes even in hard to reach places! Another advantage of KBS Strip is that it contains an evaporation sealant which drastically lowers the amount of odor. KBS Strip can be easily washed off with water or solvent without leaving a residue.

PROTECTIVE GLOVES & EYEWEAR SHOULD BE WORN AT ALL TIMES WHEN USING KBS STRIP.

KBS STRIP IS DESIGNED TO WORK WELL WHEN THE AMBIENT & SURFACE TEMPERATURES ARE BETWEEN 60-85F. HOWEVER, KBS STRIP IS MOST EFFECTIVE WHEN THE AMBIENT & SURFACE TEMPERATURES ARE ABOVE 70F.

***SAID IN ANOTHER WAY:
THE WARMER, THE BETTER!***

DIRECTIONS:

- Carefully pour KBS Strip in to spray bottle (use ONLY in special sprayer provided) and adjust the sprayer nozzle for an even spray pattern.
- Spray an even, generous layer of KBS Strip and allow it to work roughly 15-60 minutes depending on the number of coats to be removed, the age of the coatings to be removed, the formulation of the coatings to be removed, and the thickness of the coatings to be removed. (heavy coatings may require spraying again to completely loosen surface finish.)
- Gently scrape off blistered finish with putty knife and place in metal container. A small stiff scrub brush can be used on corners or tougher areas.
- After the majority (90%) of the finish is removed, spray again. After 5-10 minutes, wash with #2 steel-wool or stripping pad dipped in water or solvent (paint thinner, alcohol, mineral spirits).
- Wipe completely clean with a rag or paper towel. If not cleaned completely steel wool may leave residue which can cause spots and streaking. Pour unused remover back into container and rinse out both bottle and sprayer with water. Clean up rags, paper and waste promptly. Allow solvents to evaporate,

then dispose of in accordance with local, state and federal regulations.

FOR STRIPPING TANK SEALERS:

- Use KBS Strip for the most effective removal of an old failed coating.
- KBS Strip is designed to work effectively when the ambient AND tank surface temperatures are between 60-85F. However, KBS Strip is MOST EFFECTIVE when the ambient and surface temperatures are above 70F. **Said in Another Way: The Warmer, The Better!**
- Pour some KBS Strip into tank and carefully rotate tank to allow contact with all sides. It may take multiple applications of KBS Strip to finish the job completely. If an area needs extra attention, prop the tank so that the excess collects on that area. Continue until the majority of the remaining sealer is loosened and/or removed. Old Sealer may come loose in big chunks or small pieces so use a long tweezers-type tool to help remove it from the tank.
- After KBS Strip has been allowed to work, pour out KBS Strip, capture, and strain into an appropriate metal container for possible reuse. *Reuse the KBS Strip as many times as needed to remove the old liner in the tank.*
- Rinse tank thoroughly with water. If any part of the sealer still remains, repeat Tank Stripping steps until old sealant is removed.
- After stripping is complete, rinse tank generously with water and proceed with the KBS 3-Step System for Tank Preparation and Sealing. (NOTE: When stripping a Fiberglass Tank, surface contact with the stripping agent should be kept to a minimum to avoid the attack and weakening of the fiberglass resin.)
- NOTE: Extra care needs to be taken when using KBS Strip to avoid contact with exterior paint of a tank. KBS Strip is a powerful paint remover and WILL INDEED remove exterior paint on gas tanks.

MAY BE HARMFUL TO:

Tile, Linoleum, Asphalt, Plastics, Rubber and Synthetics. If contact occurs, rinse well with water.

NOTE: May soften fiberglass. Strip should be used within six months of opening or disposed of properly to avoid can deterioration.

Please remember these instructions are general guidelines only and do not cover every application and environment. If you remain unsure as how to proceed, refer to product instruction sheet, our website:

KBS-Coatings.com, or call for technical advice at **219-263-0073**.

Please follow all warning and caution notices. See SDS for additional information

VOC's: <50%

PROUDLY MADE IN THE USA.

Information contained herein is to our knowledge true and accurate, but all recommendations or suggestions are made without guarantee. Since application lies outside our control, we cannot accept any liability for the results. User shall determine the suitability of the product for its intended use, and user assumes all risk and liability whatsoever in connection therewith.



Revised 07/21/2025