Sealer ReNew
High strength Deblushing Solvent/Cleaner

DESCRIPTION
A specially blended high strength solvent formulated to brighten and rejuvenate existing decorative acrylic sealers. Sealer ReNew can also be used to clean or strip deteriorated sealer and to release moisture blush (whitening) trapped beneath the sealer. Sealer ReNew provides an economical and practical alternative to applying additional coats of sealer year after year.

Features/Benefits
- Restores original sheen to old acrylic/methacrylate sealers
- Releases trapped moisture (moisture blush) from existing acrylic coatings
- Used as a thinning and cleaning solvent for coating applications
- Revitalizes and brightens original color and gloss without removing the old sealer.

Application Instructions
General preparation: Since the Sealer ReNew evaporates quickly, surfaces to be treated should be addressed in small areas (5’ x 5’) and is best done in cooler temperatures with minimal direct sunlight. Remove any dirt or contaminants that will prevent the Sealer ReNew from coming in direct contact with the old sealer.

Renewing old sealer: Brush or spray apply at approximately 250-300 sq-ft per gal and allow to penetrate the old sealer for 3-4 minutes. In areas of severe whitening (moisture blush) agitate the surface with a cloth rags or paint brush to release the moisture and dissolve the discoloration. Once the cured sealer has been treated, allow to re-harden.

After treatment, if the existing sealer still shows a dull or inconsistent gloss or finish, a thin application of new sealer may be required. A very thin application (500-600 sq-ft per gal) of SpecChem Deco Shine Plus or CrystalShine should be applied to restore the desired finish.

Removing Old Sealer: Use SpecChem Citrus Cleaner or Sealer ReNew at full strength to completely remove old acrylic or methacrylate sealers.

PACKAGING
55 gallon drums (208.2 L)
5 gallon pails (18.9 L)
1 gallon cans (6 to a case)(3.8 L)

SHELF LIFE
When stored in the original, tightly closed container, preventing the accumulation of water, dirt or other contaminants, the shelf life is two years from the date of manufacture.
Store in cool ventilated place. Protect material from direct sunlight.

LIMITATIONS / PRECAUTIONS
Recommended Safety Equipment:
Rubber gloves, goggles and if applied in areas of poor or inadequate ventilation, use mine safety appliances, mask and canister.

Organic Vapor Mask (No. 457081)
Organic Vapor Canister (No. 77705GAM)
Threshold Limit Value: 100 PPM.
Ventilation system should be capable of exchanging total air volume in application area in 30 minutes or less. Avoid hazards by following all precautions found in the Material Safety Data Sheet (MSDS), product labels and technical literature. Please read this information prior to using the product.
DO NOT EXPOSE TO OR APPLY NEAR FIRE OR FLAMES. FOR WELL VENTILATED OR EXTERIOR USE ONLY!

WARRANTY
NOTICE-READ CAREFULLY
CONDITIONS OF SALE
SpecChem offers this product for sale subject to and limited by the warranty which may only be varied by written agreement of a duly authorized corporate officer of SpecChem. No other representative of or for SpecChem is authorized to grant any warranty or to waive limitation of liability set forth below.

WARRANTY LIMITATION
SpecChem warrants this product to be free of manufacturing defects. If the product when purchased was defective and was within use period indicated on container or carton, when used, SpecChem will replace the defective product with new product without charge to the purchaser. SpecChem makes no other warranty, either expressed or implied, concerning this product. There is no warranty of merchantability. NO CLAIM OF ANY KIND SHALL BE GREATER THAN THE PURCHASE PRICE OF THE PRODUCT IN RESPECT OF WHICH DAMAGES ARE CLAIMED.

INHERENT RISK
Purchaser assumes all risk associated with the use or application of the product.