Clean'n Coat RES



Clean 'n Coat RES is an adhesion enhancer that deep cleans and prepares existing coats of finish for a new coat of protection. UVElite coatings are very durable and will provide you with long lasting protection. When the time comes to recoat the resilient floor, Clean 'n Coat RES is an essential part of our resilient floor restoration system.

PRIOR TO RECOAT

Check to ensure:

- The floor has not been treated with wax or polish. If it has, follow the floor manufacturer's recommendations for stripping/removal of wax and polish on your specific floor.
- The finish layer is not worn down to the floor substrate. If it is, your floor should be prepared using the instructions given for coating floors using UVElite brand finishes.
- The floor has been finished with a UVElite finish system. If other finishes have been applied, an Adhesion Test should be performed on a small area of the floor before starting the job. Adhesion Test Choose a small, inconspicuous area in part of the floor like within a closet or in a corner. Cut the finish carefully with a knife and try to peel off the finish from the cut. If the finish film does not detach, the entire floor can be recoated. If the finish can be peeled off, we do not recommend recoating the floor.

CLEAN 'N COAT RES PROCESS DIRECTIONS

PREPARATION

Before using Clean 'n Coat RES, remove all loose particles and dust with a non-treated dust mop or vacuum.

APPLICATION

Ready-to-use Clean 'n Coat RES in the spray bottle (0.71L /24 oz) can be sprayed directly on the floor. If Clean 'n Coat RES in the jug is used (4 L/1.05 gal), pour it in a spray bottle first for even dispersal over the floor surface. Depending on look of the finish and level of impurities present, spread Clean 'n Coat RES out on the floor using a microfiber mop, or use a 175 rpm buffer with a red pad to deep clean. Immediately remove any residue using clear water and a terry cloth or microfiber floor mop before it dries. Repeat the process until floor is completely free of scuffs, dirt and other contaminants. Make sure to overlap treated areas so the entire floor is consistently and completely cleaned. Allow floor to dry. Abrade the entire floor using a gentle abrasive pad such as maroon pad or similar. Corners, beveled edges and any visibly unabraded areas must be cleaned and abraded by hand. Perform a final cleaning of the entire floor using Cleaner RES and a white pad or a microfiber pad for best results. When the floor is dry and clean, you are ready to begin applying finish. Apply UVElite RES in high traffic environments when immediate floor access is required. If instant access is not a priority, Clean 'n Coat RES can be followed by Elevate RES. For complete details, refer to the product labels.

NOTE: The floor must be coated within 2 hours after it has dried. If the entire floor cannot be recoated within 2 hours due to its size, work in sections, following the Clean'n Coat RES process instructions above.

HEALTH & ENVIRONMENT

Clean n Coat RES is not classified as hazardous to your health or the environment. Precautions common for handling any chemical product should however be taken. Please read all information this technical data sheet, on the label, and on the Material Safety Data Sheet. Never pour surplus floor product down drains. Allow it to dry and dispose of it in accordance with local regulations.

KEEP FROM FREEZING! DO NOT TAKE INTERNALLY! KEEP OUT OF REACH OF CHILDREN!

TECHNICAL DATA

CONTENT Solvents and water **pH** approx. 7

PACKAGING 3 x 4L (1.05 gal) jugs per box

10 x 0.71L (24oz) spray bottles per box **STORAGE** Store between 5°C and 25°C (40°F-80°F)

SHELF LIFE Best within 3 years of the date of manufacture in unopened original packaging under recommended

storage conditions

TECHNICAL ASSISTANCE

Contact your distributor or UVElite Technical Service

Europe HQ

Olof Wijksväg 9, 444 65 Jörlanda, Sweden

+46 303 376 300

North America

8400 East Crescent Pkwy - 6th Floor Greenwood Village, CO 80111, USA

+1 (877) 416-5972

info@uvelite.com www.uvelite.com



