

UVElite[®]

RESILIENT RESTORATION

WHY REPLACE YOUR RESILIENT FLOORS? WE HAVE A BETTER SOLUTION



UVElite RES GIVES A REFURBISHED FLOOR SURFACE COMPARABLE WITH A FLOOR IN PERFECT CONDITION. UVElite RES FLOOR RENOVATION IS A COST-EFFECTIVE, ENVIRONMENTALLY FRIENDLY AND A TIME-SAVING ALTERNATIVE TO REPLACING A FLOOR.



RENOVATE THE FLOOR TO BECOME LIKE NEW WITH SAVING OF UP TO 70% OF THE COST OF A FLOOR REPLACEMENT



MINIMIZE YOUR ENVIRONMENTAL IMPACT



THE FASTEST FLOOR RENOVATION SYSTEM



MINIMAL FLOOR MAINTENANCE



ECONOMY

COST EFFECTIVE FLOOR RENOVATION

The UVElite RES system is a cost effective alternative to replacing floors. The majority of vinyl and linoleum floors that are replaced today can instead be renovated at a cost saving of about 70% in comparison with a complete floor replacement.

MINIMAL MAINTENANCE COSTS

You can also minimize your total maintenance cost with the system, as a UVElite RES renovation reduces cleaning and chemical use previously needed to maintain the floor. Moreover, conventional frequent stripping and polishing is no longer needed. You can therefore utilize your resources for other projects.

INCREASED VALUE

As well as the floor renovation, you also actually increase the value of the original floor investment made in the property.



SENIOR HOUSING AFTER RENOVATION



"When we first visited the UVElite RES-renovated linoleum floors we thought that we had taken the elevator to the wrong floor! We had recently put in a new floor on another level and we thought we had entered there instead! The renovated floor is as spotless and of the same quality as the new floor. The entire renovation cost only represented about 30% compared with the floors we replaced. The renovated floor is easier to clean and has contributed to cleaner surfaces, and saved time for our facilities management services."

- Eva Torrell, responsible for internal care at AB Eidar. Stromkarlens Senior Housing in Trollhattan



ENVIRONMENT

REDUCED ENVIRONMENTAL IMPACT

UVElite RES makes a huge difference when we compare a floor renovation to a traditional floor replacement. When replacing a floor, it needs to be removed, disposed of and decomposed. The subfloor may need to be levelled and the new floor needs to be produced and glued in place. Whilst disposing of the old floor, the new manufacture and transportation will cause additional energy costs. Besides, during the decomposing process unwanted particles are released that otherwise would have been kept benign within the original floor material.

IMPROVED ENVIRONMENT

The system provides an easy-to-clean surface that results in a reduction in chemical use, an improved environment and contributes to better hygiene. Measurement of particles present on the UVElite RES treated floors has demonstrated to be considerably cleaner in comparison to floors treated with conventional floor care methods, as they attract less dirt and are easier to clean.

ECO FRIENDLY SYSTEMS

UVElite RES contains no solvents and holds several environmental certificates. The system has very low emission values which makes it one of the most eco-friendly floor renovation systems on the market.

UVElite RES CERTIFICATIONS

Svanenmärkt - Acceptance in Byggarubedömningen - DIBt

UVElite RES fulfills the demands according to

CDPH (California Department of Public Health) - EN. 14904 for COF for Sport Flooring - LEED - BREEAM



BYGGVARUBEDÖMNINGEN



SCHOOL AFTER RENOVATION

"The school's vinyl floor in the entrance hall was renovated with UVElite RES 3 1/2 years ago. Even though the floors must withstand very high traffic with over 700 students and at least 3000 footprints a day, no specific floor care has been needed on the surface. The floor requires less cleaning chemicals and materials than before to keep the floor in good condition. Even the everyday maintenance has become easier. On the other floors where effort is required to make any difference to the dirt, this is not necessary with UVElite RES renovated floors, which are both easy to clean and significantly reduce the cleaning required. This frees up time and resources to be spent on other activities. Measuring the dirt with ATP testing showed that the renovated floors were much cleaner than the other floors."

- Lema Demir, Maintenance Manager at Önnerschool. Gothenburg

TIME



SAVE TIME

A floor replacement is usually an expensive investment that often takes several days to install. Other conventional restoration procedures take similar time. In contrast, UVElite RES provides a restored floor in only 1-2 days, including a complete stripping of the floor. If the floor is already stripped from contamination, the restoration can be completed within just 8 hours, saving you time and money.

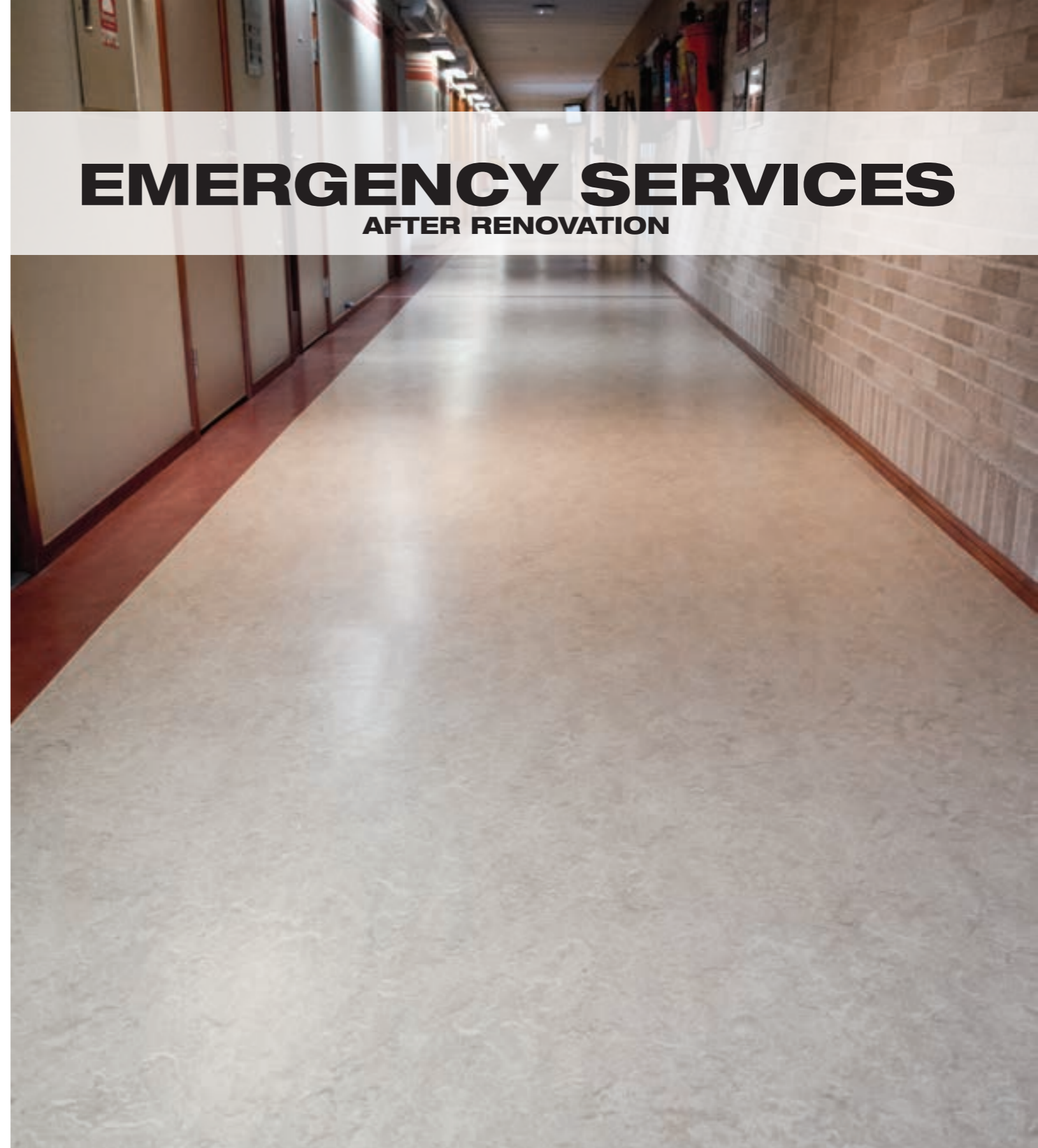
USE IMMEDIATELY

The renovated floors are ready for use instantly after the UV treatment which enables furniture to be moved back into place and the floor be put back into full use immediately. The instant maximum wear resistance minimizes the risk of early use damage to the floor. A quick renovation also provides the floor owner with the flexibility to decide when they want their floors to be ready for use.

LOW MAINTENANCE

The UVElite RES system gives the floor an ergonomically easy to clean surface which reduces maintenance efforts making it much easier to clean and maintain. This saves both time and resource.

EMERGENCY SERVICES AFTER RENOVATION



"The Emergency Service Station had to be able to keep operating without any intervention or obstructions during the entire renovation. The work was completed quickly without delays, despite the fact that the floors have intensive traffic and are used for 24 hours a day. More than a year after the renovation one can barely discern any wear and tear on the surface despite the intensive traffic. The floors, including the linoleum, were the original from 1986. We were glad to be able to restore and retain the original look."

- Tomas Sunnerdahl, Tech- and facility services. Norra Alvsborgs Rådningstjänstförbund
(The Emergency Serv.)

DURABILITY

AS GOOD AS NEW

A floor renovated with UVElite RES system provides excellent durability and a factory-finished look that could only be compared with a brand new floor.

CHOOSE OR CHANGE THE GLOSS LEVEL

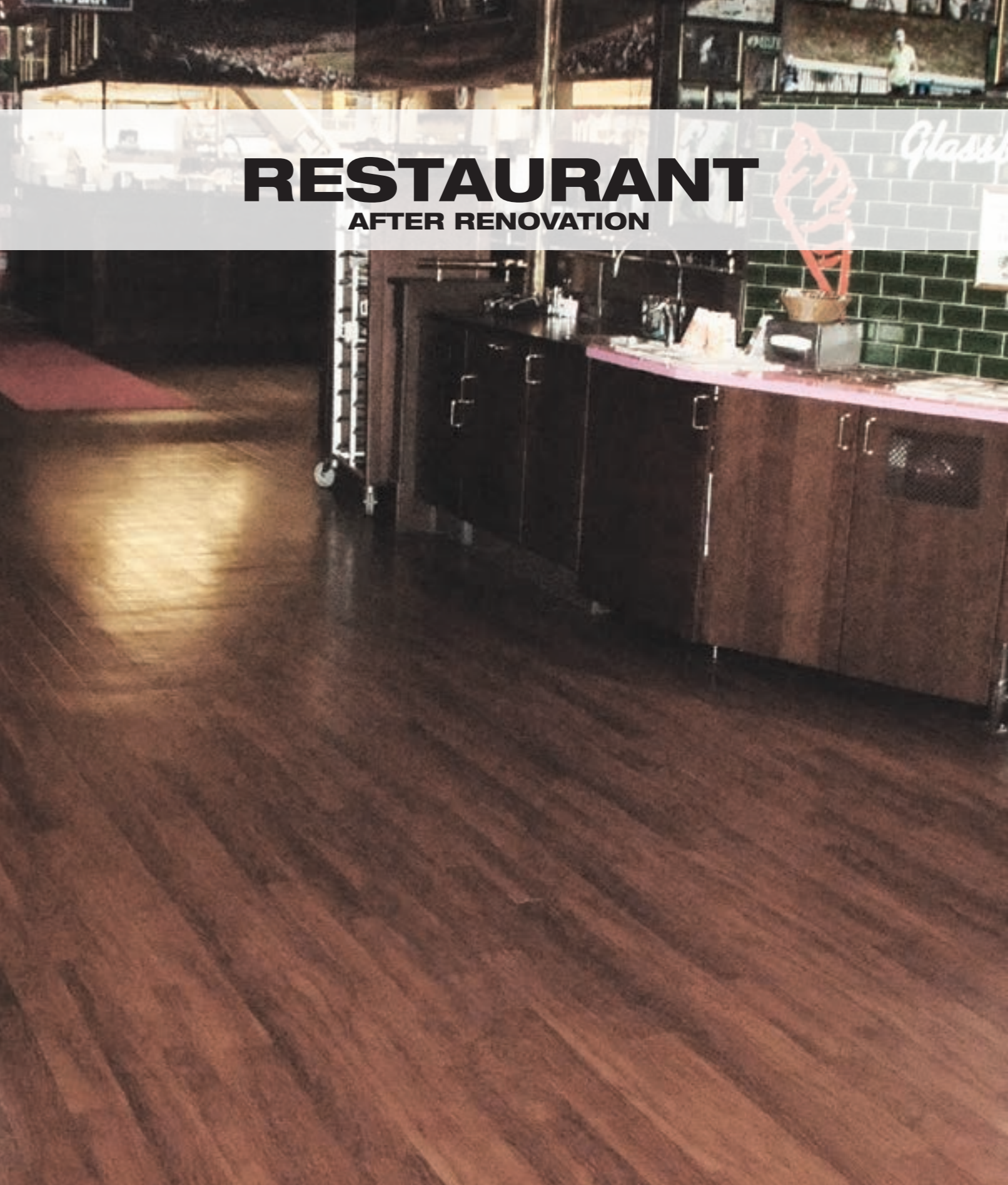
Customize the floor to meet your needs. The flooring surface is available in a range of different gloss levels: Matte, Satin, Semi-Gloss or High Gloss

TAKE THE STEP

UVElite RES refurbished areas give maximum durability, scratch, scuff and chemical resistance immediately after coating, compared with traditional renovation systems that require several days before full durability can be achieved.



RESTAURANT AFTER RENOVATION



"Whilst renovating the restaurant we chose to renovate the LVT flooring with UVElite RES technology. One of the great advantages with this solution is that the floor had full durability instantly after treatment. Besides that, the sheen and finish of the LVT looked as good as new."

- Charlie Rhawi, owner of O'Learys i Kista
(Popular Sportsbar)

LONGEVITY

KEEP YOUR FLOORS IN MINT CONDITION

The maintenance for UVElite RES refurbished floors is no different than that of other PU-treated floors. For daily and general cleaning we recommend gentle pH neutral detergents such as Cleaner RES. Maintenance couldn't be easier!

LONG LIVE YOUR FLOORS

UVElite RES refurbished floors can be recoated over time with a new layer of coating with our adhesion additive, Clean 'n Coat RES, ensuring your floors keep looking great.



FLEXIBILITY

PLEASE CONTACT US FOR MORE INFORMATION REGARDING **UVElite** ON OTHER TYPES OF FLOORS

UVElite[®]
RESILIENT RESTORATION

uvelite.com



**IN NEED OF A
RENOVATION?**

BEFORE

FLOORING ELITE

Flooring Elite is a network of UVElite certified flooring contractors.



AFTER

**REACH OUT
TO YOUR FLOORING ELITE CONTRACTOR TODAY**



UVElite[®]
RESILIENT RESTORATION

www.uvelite.com
info@uvelite.com

Europe HQ
Olof Wiksväg 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 59 72

UVElite®
RESILIENT RESTORATION