

case study

New seamless liquid lino is a commercial flooring game changer

Products used: **CLL (Corques Liquid Lino)**
9,000 sq.ft.

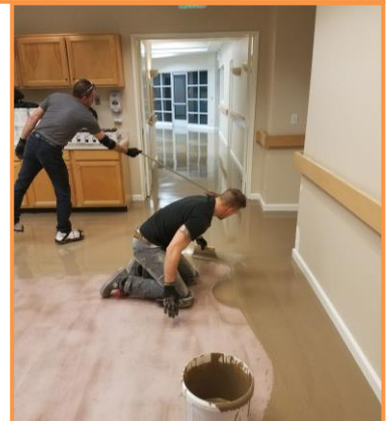
Top coating: **Protectshield (Transparent Matt)**

Flooring contractor: **Real Wood Floors**

Senior Concerns, an adult day care center in Thousand Oaks, California, was one of the first projects to use CLL, a liquid applied resilient floor covering which is new to the North American market.



CLL is a liquid, self-levelling, linoleum made from a blend of sustainable natural products. It combines resins, linseed oil, cork, wood-flour, limestone and natural pigments and is available in a range of 54 colors. CLL creates a smooth seamless surface and produces a durable and natural looking resilient floor with many benefits including no cutting losses.



At Senior Concerns, once the old carpet tiles and vinyl flooring had been removed and the sub-floor prepared to create a smooth level substrate, 9,000 sq.ft. of CLL was installed in just seven hours. The CLL was thoroughly mixed before being applied to the sub-floor and spread with a notched trowel over the whole area. It was then back-rolled using a spike roller and left overnight to dry. The following morning the Protectshield topcoat finish was poured and spread, in under four hours, over the CLL using micro-fiber rollers.



CLL provides various benefits:-

- Its seamless finish removes the weak points of traditional sheet linoleum or sheet vinyl where damage can occur.
- It is extremely durable and hard wearing.
- It is VOC and PVC free and has no plasticizers, no formaldehyde, no chlorine and no heavy metals.
- It can also be installed over plain InstaLay, which significantly reduces sub-floor preparation time and costs, greatly improves acoustic performance and provides enhanced underfoot comfort.

CLL is a durable floor covering, suitable for commercial and residential applications, particularly where there are high levels of traffic, such as healthcare, education, retail, hotels and public buildings.



CS123