HG vinvl protector (product 77)

adds shine

HG vinyl protector is a unique, easily applicable liquid polymer emulsion which forms a glossy super-thin, yet extremely strong protective film when dry. It protects artificial flooring such as vinyl, linoleum, marmoleum, PVC and resin floors against wear, scratching and other damage. This protective film also masks

existing worn patches and gives an anti-slip effect. Directions: 1. The floor, also new artificial flooring, must be completely clean and

free of grease and dust. Remove any old wax, polish and polymer lavers. For the treatments that may be required; see the HG artificial floor treating matrix on the side of this bottle. 2. Preferably apply with a wax applicator for even application (see the

picture on the front of this bottle). It is also possible to use a lintfree, clean (tea) towel wrapped around a squeegee. 3. Do not shake before use, pour the liquid undiluted over the floor and then apply evenly in one direction without putting pressure on the wax applicator or squeegee. 4. Once the product has dried (after about 60 minutes), a second layer can be applied crosswise onto the first laver.

5. The floor can be walked on about 1 to 2 hours after the final

treatment and has completely hardened after 3 days. Coverage: ± 40 m² per litre per layer.

Maintenance: To clean the floor treated with this protective film, use HG vinyl cleaner shine restorer (product 78), see also the HG floor tile treating matrix on the side of this bottle.

rooms that may be damp, such as bathrooms.

Tip: When necessary in walkways where the protective film is more liable to wear, a new protective film can be quickly and easily applied over the existing film. In such cases, first clean the floor using HG vinyl cleaner extra strong (product 79). Dissolve 50 ml (half a cup) in half a bucket (5L) of lukewarm water and use this to clean the

patches to be restored. Attention: If this product is used on a click-system floor, check first whether the interlayer is 100% synthetic. If it is not, do not use this

product because the interlayer could start to swell. Do not use in