

POLYGLOW FOR ROOF GARDENS

Revolutionary, innovative GLOW system for roof gardens made from concrete or concrete tiles or metallic elements.

It is applied in four to five layers over clean, porous surfaces with the parallel use of GLOW.PRO granules and special, modified two-component PU, UV-resistant resins.

These modified resins let the final coating release the glow at night, during total dark or even in lighted areas but with the usage of our special black-light bulbs or spiral black-lights.

Steps:

- 1. Preparation of the surface to achieve the proper adhesion with the glow coating.
- 2. Priming of the surface with the **GLOW.PRO MODIFIED PRIMER G101**, two-component primer, in one layer with consumption of 0,2-0,25 kg per square meter.
- 3. Application by special airless spray of the **GLOW.PRO COATING G102** which consists of **GLOW.PRO SAND** and special, modified resin, in two crossing layers.
- 4. Sealing of the GLOW.PRO COATING G102 with the GLOW.PRO SEALING COATING G103, two-component coating which helps the system to glow.

Application by airless or by rollers.