

## POLYGLOW FOR SKYSCRAPER high-rises, towers

Revolutionary, innovative GLOW system for skyscrapers made of concrete or metallic elements.

It is applied in five layers over clean 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, reinforced resin, in two crossing layers.
4. Sealing of the **GLOW.PRO COATING G102** with the **GLOW.PRO SEALING COATING G103**, two-component coating, in two layers which helps the system to glow.

Application by airless or by rollers.