

## TAIKA GLOW Brings light into the dark

Taika Glow is a new effect lacquer that glows in the dark. It offers a creative and surprising way to bring life to surfaces also after turning off the lights. Fabulous Taika Glow with many possibilities is suitable for most paintable interior surfaces.

Try it and get surprised!





### TAIKA GLOW

## Bring life to surfaces after turning off the lights

Taika Glow takes home painter's works to a completely new level and it brings unlimited possibilities for interior decoration. With the matt Taika Glow effect lacquer you can create great, glow in the dark wall and ceiling paintings, or bring life to decorative objects after turning off the lights. With a protective lacquer Taika Glow suits also for furniture and floor surfaces.



## Adds safety to premises

Taika Glow offers also an easy and effective way to add safety to premises. You can mark the routes easier to find in your home by painting e.g. stairs, electrical wall sockets and light switches visible in the dark.



# Create & Charm

### HOW TO SUCCEED

### **PREPARATION**

Clean surfaces from dirt and dust. Sand down any glossy painted surfaces to a matt finish. Remove sanding dust. Prime with a suitable white or light Tikkurila priming or finishing paint. Taika Glow works on top of most common paint types.

### **TREATMENT**

Stir Taika Glow well before use. Apply liberally with a short-napped roller meant for smooth surfaces, brush, stencil stippler or spray. Aim to as smooth surface as possible and try to apply the lacquer evenly throughout the whole surface. Use masking tape and remove the tape immediately after painting.

A stronger glow effect can be achieved with a two-coat (or several) treatment. Taika Glow surface can also be protected with e.g. Parketti-Ässä Floor Lacquer or Kiva Furniture Lacquer if the surface is exposed to heavy wear.

Verify the success of the treatment in the dark.

Application marks will remain visible, if the lacquer is applied too thinly. Please note that the lacquer recharges in the light and it requires a sufficient darkness to glow.



