

# ILLUMINATING NIGHT PAINT

**GLO-X**<sup>TM</sup>  
POWERLESS ILLUMINATION



> AVAILABLE IN

- ILLUMINATING GREEN
- ILLUMINATING AQUA

# ILLUMINATING NIGHT PAINT

## > BASE COAT **STEP 1.**

Glo-X Base Coat is a high quality white primer, designed and manufactured to give the optimum results for Glo-X Professional Night Paints. It is a fast drying acrylic undercoat suitable for multiple surfaces.

## > ILLUMINATING NIGHT PAINT **STEP 2.**

Glo-X Professional Night Paint provides long lasting safety illumination and is suitable for complete darkness or low light situations such as power black outs. The luminance effect period is dependent on intensity and thickness of paint layer and full luminance level is best achieved in total darkness. To recharge the luminosity, use a strong source of light to load the effect of the paint temporarily (natural or mechanical light source eg sunlight)

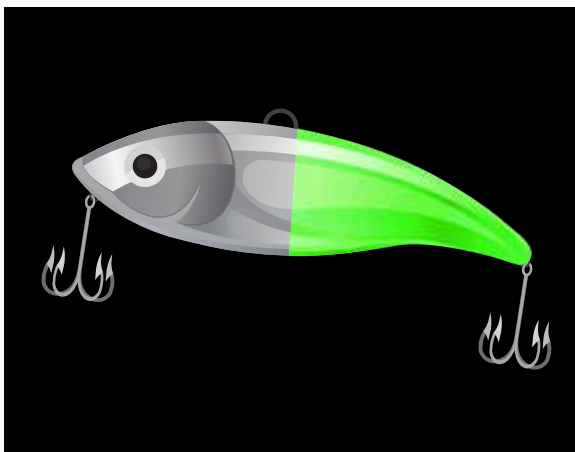
Simply spray the object you wish to illuminate to enable visibility ( it is recommended that you apply over a white base coat using multiple layers of ILLUMINATING NIGHT PAINT lacquer onto a primed surface to achieve best result) The luminance-effect is only visible in total darkness without any light sources therefore test luminosity between paint coats until the desired luminesce is achieved.

## > APPLICATIONS

- Caravan step marker
- Driveways
- Night guidance
- Fishing- emits fish catching frequency
- Boating
- Post marking
- Hazard safety marking

FULL LUMINANCE EFFECT IS BEST  
ACHIEVED IN **TOTAL DARKNESS.**

**BE SAFE - BE SEEN - BE VISIBLE - WHAT WILL YOU PAINT?**



## > DIRECTIONS FOR USE

The surface must be clean and dry, free from dust, grease, rust and dirt. Protect adjoining surfaces from overspray. For best results apply to a white surface.

**STEP 1.**  
Clean with suitable prep wash, solvent, or detergent based cleaner.

**STEP 2.**  
Sand the surface with 400-600 grit sand paper.

**STEP 3.**  
Wipe and clean the surface area.

**STEP 4.**  
Prime the surface with an acrylic based white primer.  
(for the optimum result use the Glo-X Base Coat primer)

**STEP 4.**  
Sand primer with 400-600 grit paper.

**STEP 5.**  
Wipe and clean the surface area.

**STEP 6.**  
Spray in thin light coats, cover the surface in several even passes, allow to dry,  
(time to dry will be affected by temperature, humidity and sub-surface)

**STEP 7.**  
Apply further coats in the same fashion as step 6 until you reach the desired amount of glow. We recommend 3-4 light coats.

**STEP 8.**  
When dry a clear coat of acrylic or 2-pac paint may be applied.

**Re-coating:** Any time after 20 minutes.

**Coverage:** Up to 2m<sup>2</sup> per can, depending on surface and colour used.

**Drying:** Touch dry in less than 20 minutes under normal conditions.

**AFTER SPRAYING:** Prevent blocking by turning the can upside down and spraying until clear gas emerges. Also wipe the nozzle clean. Clean up overspray while it is still wet with mineral turps.



**FOR THE OPTIMUM ILLUMINATION  
RESULT A GLO-X BASE COAT MUST BE USED**



**SCAN** THE QR CODE  
WITH YOUR SMARTPHONE  
TO LEARN MORE OR GO TO  
[WWW.GLO-X.COM](http://WWW.GLO-X.COM)

BASE COAT PAINT  
PRODUCT CODE 0062U



AQUA SPRAY PAINT  
PRODUCT CODE 0060A



GREEN SPRAY PAINT  
PRODUCT CODE 0060C

