

Glow and glows....



The phosphorescent effect in simple terms: The ink absorbs UV radiation or light, stores the energy, and re-emits it as visible light once the light source is turned off. The effect becomes visible in the dark in the form of glowing motifs, such as the well-known emergency exit signs.

Mara® Glow GW 760 is based on a low-odor binder combined with high-quality pigments for a long afterglow duration. Graphic screen printing provides the substrate range: PVC self-adhesive film, rigid PVC, polystyrene, ABS, SAN, PMMA, polycarbonate, paper, and cardboard. The ink's system-related low opacity requires white substrates to achieve maximum phosphorescence.

Applications

- Signs in the advertising/toy sector
- Emergency exit and danger signage
- Marking of equipment, instrument panels, and dials

Your Benefits:

Long-term afterglow duration

- Compliant with **DIN 67510-4**
- For the production of long-afterglow warning and information signs
- High quality and process reliability

Wide range of substrates

- Suitable for use on many common substrates in graphic screen printing

For further information, please refer to the Technical Data Sheet on www.marabu-inks.com

Features	GW 760
Color shade	White-green
Afterglow duration	Long-term
Suitability for pad printing	Limited
Compliant with DIN 67510 - Part 4	✓

In the event of any queries, please contact:

Technical Hotline
Tel.: +49 7141 691140
technical.hotline@marabu.com