



UV fluorescent marker

UV Fluorescent Marker to label, sign, paint nearly all materials:

Metal, Glass, Plastic, Wood and more...

UV Fluorescent Marking pen is a marker containing a combination of special ingredients suited for the use in the visible area of light (visual perception) as well as for the use in the UV area (366 nm). It is also suited to the use under black light.

Very high luminosity, when UV light falls on the marked object.

Available in:

- Yellow UV fluorescent Marker 4949
- Red UV fluorescent Marker 4848
- Orange UV fluorescent Marker 4747
- Blue UV fluorescent Marker 4646
- Green UV fluorescent Marker 4545



Permanent ink, wipe and waterproof, Xylol free, dries quickly (approx. 5 secs.)
Available as refillable pens (UV Fluorescent Marker) and in pump bottles.

Pens are refillable and available in sizes:

- Line breadth 2 mm - contents 8 ml
- Line breadth 5 mm - contents 8 ml
- Line breadth 10 mm - contents 20 ml



Refill in 100ml, 250 ml and 1000 ml bottles available.



Application:

Different materials and their surfaces can be marked safe with UV Fluorescent Marker.

Marker for Luminescence sensors



Suitable for the especially developed sensors, which can be used individually for recognizing by UV fluorescence marks.

The UV customary markers, which can be recognized only in the ultraviolet light (black light), can be detected without any problems with the Luminescence sensors.

Our fluorescence UV marker compared with UV customary markers (so also compared with our UV permanent marker) offers the essential advantage, that it can be recognized in the visible area (Daylight) for the human eye as well as under UV – light (black light) and for Luminescence sensors.

Our newly developed UV fluorescence marker opens wide application spectrum and offers according to problem formulation the right solution.

Test on concealed area before using.

Producer and supplier: