



## Forest marking spray for the wood sector

Elried forest marking spray is especially suitable for wood markings in forestry, on wet and dry wood.

It is lead-free, cadmium-free, aromatic-free and does not require labeling required with regard to Xn, Xi or environmental factors.

The extremely fast drying time of approx. 3 minutes and the immense opacity ensure a smooth and fast operation. The brightness of the colors ensures an excellent signal effect even on dark surfaces.

The forest marking spray is quick-drying, water-proof and weather-proof and therefore ideally suited for safe, long-lasting marking work.

Even damp wood can be signed without any problems. Elried forest marking spray is used for most surfaces such as wood, cardboard, paper, metal, asphalt, masonry etc.

The boxes are equipped with two writing nozzles (fine and coarse).



### Black

Article-No.: SS-FM-SC-00  
ca. RAL 9005



### Neon-Green

Article-No.: SS-FM-GE-00  
ca. RAL 6038



### Neon-Blue

Article-No.: SS-FM-BL-00  
kein RAL



### Neon-Pink

Article-No.: SS-FM-PK-00  
kein RAL



### White

Article-No.: SS-FM-WE-00  
ca. RAL 9003



### Neon-Yellow

Article-No.: SS-FM-GE-00  
ca. RAL 1026



### Neon-Orange

Article-No.: SS-FM-OR-00  
ca. RAL 2005



### Neon-Red

Article-No.: SS-FM-RO-00  
ca. RAL 3024

# Technical bulletin



## Application

Surface should be dry, clean and free of rust. Shake the can vigorously before each use until the mixing balls move freely; repeat several times during the spraying process. Depending on the application, the spray level is 15-20 cm. Push the spray head completely in. Cover surfaces well that are not to be sprayed. A test spray is recommended.

## After use

To clean the spray nozzle, hold the can upright with the spray head pointing upwards. Hold down the nozzle until only propellants without dye comes out. Remove clogged nozzle from the can and open it again with a needle.

## Package size

500 ml contents in 650 ml euro can

Packaging unit: 12 cans

## Technical specifications

**Resource base**  
**Propellant**  
**Colours**  
**Temperature range**  
**Gloss level**  
**Productivity**

- High-quality, high-density acrylic resin varnish
- Propane/butane propellants, lead-free, cadmium-free, aromatic-free, non-benzene-resistant, low odour
- Miscellaneous, on request special colors possible
- Ideal processing temperature is 20°C
- Ca. 3 minutes, depending on the weather
- Enough depending on the substrate for approx. 3-4 m<sup>2</sup>

## Additional guidance

The above information corresponds to our latest knowledge and many years of experience and serves the processor as an advisory aid. However, due to the variety of processing and application procedures, they are not legally binding for us and do not release the processor from checking the named products themselves for their suitability for the intended purpose. All previous product information herewith loses its validity. In addition, our terms and conditions apply in the latest version.