



TECHNICAL DATA

MITOFLEKS

Fast-drying marking paint

DESCRIPTION

MITOFLEKS is a fast-drying marking paint in spray available in colours: fluorescent red, fluorescent green and fluorescent yellow.

FIELDS OF APPLICATION

- marking trees to cut down,
- wood and wood pulp marking,
- numbering and writing on various surfaces,
- marking of electrical, water-supply, telephone installations,
- various marking in building,
- painting of marking road wooden poles.

CHARACTERISTICS

Paint characteristics:

- excellent adherence of paint on various surfaces: wood, concrete, stone, metal, ceramic, anhydrite, asphalt, textile, carton, rubber, plastics except expanded (EPS) and extruded (XPS) polystyrene,
- fast-drying marks, approx. in 1-2 minutes,
- good adherence of paint on dry and on wet surface,
- marking with paint is possible in all weather conditions,
- marks are because of fluorescent pigment visible on long distance,
- marks are because of fluorescent pigment more visible in bad weather conditions,
- filled with environmentally friendly propellants without CFC,
- does not contain cadmium, lead and other heavy metals,
- marks are resistant for 2 to 3 years,
- frost-proof paint in spray till – 20°C.

Spray characteristics:

- new spray allows spraying in all positions of the dose
- extension of the spray jet directed enables the accurate labeling and prevents dirtiness of clothing and equipment
- a spray nozzle is protected from mechanical damage by a covering cap which, during use, there is no need to remove.

APPLICATION

Before using, shake can until metal balls inside move freely. At the first use stronger pressure on the trigger to safeguard ties are ruptured. Spray can be used in all positions on distance 10 to 15 centimetres. Spray 500 mL is sufficient for 80-90 m labels in the form of lines, depending on the type of surface and colour intensity.

Cleaning:

Fresh or dried paint stains should be cleaned with diluents Mitosol 3905/E or Mitosol S50.

PACKING

500 mL – spray with protective cup

STORAGE

Keep the product sealed in its original container at a temperature between +5°C and +25°C.
The shelf life of the correctly stored product is 3 years.

The information provided herein, especially recommendations for the usage and application of our products, is based on our knowledge, results of laboratory tests and practical experience gained to date.

We guarantee a constant quality of our products under our technical specifications. Technical advice of our application department is available without obligation. This does not release the buyer from testing our products in his own responsibility with respect to their suitability for intended application and application process. Such an evaluation should be repeated if materials are changed in any way or bought from a different source.

We do not accept any liability with regard to above information or with regard to any verbal recommendation since different materials used in conjunction with our products as well as varying working conditions are beyond our control.