

ISONEM® GRASS PAINT

Scan the QR code
for product
application video



Special Paints and Industrial Chemical

Grass Paint

ISONEM GRASS PAINT is an organic grass coloring agent that paints completely faded and dry grass and plants in a natural green color in order to keep the lawns in high quality and constantly green. It can be produced in the desired green shades as well as in red and yellow colors. **ISONEM GRASS PAINT** is also used to give the natural green color to sandy areas. It spreads easily on lawn surfaces, it has high adhesion strength and dries quickly in 2-3 hours. The lawns stay green in all climates for four seasons, they are not affected by the irrigation regime and rain. Because it contains no harmful chemicals, heavy metals and other fillers, it does not harm the grass and the environment. **ISONEM GRASS PAINT** is completely water-based, environmentally-friendly, VOC-free, extremely easy to apply.

USAGE AREAS

- Completely sear, dried grass areas
- Dried plants
- Football fields
- A wide variety of designs and designs should be designed and made in organizations, invitations.

FEATURES / ADVANTAGES

- Water-based, environmentally friendly
- Keeps the lawn areas in good quality and continuous green
- Easy to use
- Fast drying

APPLICATION INFORMATION

Surface Preparation : Before applying **ISONEM GRASS PAINT** mow the grass area to a height of 2 cm. This ensures that the grass leaves remain upright, and the **ISONEM GRASS PAINT** can reach all the pale, dry areas below. Foreign substances and dead plant materials are removed from the grass area by harrowing with a proper rake without damaging the grass leaves.

Application Method : 1 kg **ISONEM GRASS PAINT** can be applied by mixing with 0,500 L water depending on the yellowing rate. In sand painting applications, 250 kg sand can be painted by the spraying method by mixing 1 kg **ISONEM GRASS PAINT** with water at a ratio of 1:1. The application should be made close to the ground and with the appropriate pressure to affect all the leaves of the grass on the soil. Low pressure sprayed is required to obtain the best results. The time required for bonding to the leaf is 3 hours. After this period, the grass area can be opened for use. After 10 days following the application, the grass will grow and routine mowing can be performed. Partial yellow areas that can be seen after the mowing can be retouched. The application of **ISONEM GRASS PAINT** does not have any negative effect on the periodic maintenance and calendar of the grass area. After application, the spraying system should be cleaned immediately with plenty of water.

WARNINGS : During and after the application, protect from external factors such as rain, water, mechanical impacts, etc. for 3 hours. Keep away from children. In case of contact with skin and eyes, wash with plenty of water. If swallowed, drink water or milk and seek medical advice.

CONSUMPTION : 1 kg of **ISONEM GRASS PAINT** can be painted with an area of 10 - 15 square meters. 100 - 150 g/m² plastic bottle.

PACKING : 1 kg of plastic bottle.

STORAGE : 24 months in original, unopened package, cool and dry environment.

IMPORTANT
The surface should be protected from rain, water, mechanical loads and impacts for 3 hours during and after the application.

General Features

- ✓ Easy Operation
- Water Base Environmentally Friendly
- harmful chemical, heavy metal, VOC free
- Fast Dry

Application Conditions and Risks

Things to consider during and after the application	The application surfaces must be clean and free from dirt, oil, rust etc..
Applicable temperature	Between +5 and +35°C
ISONEM products for surface preparation	X



The information given in this technical data sheet has been prepared according to our knowledge, experiment results, and experiences. The correct and successful implementation of our products is completely beyond our control and responsibility. For this reason, our responsibility is limited to the quality of our product only, and this manual overrides all previous technical statements, descriptions and label information.

" Our products are not classified by Biocidal Products Regulation "