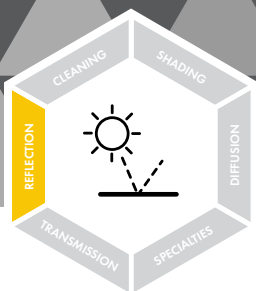


PipePaint

SOLVENT-FREE HEATING PIPE PAINT FOR HORTICULTURAL APPLICATIONS

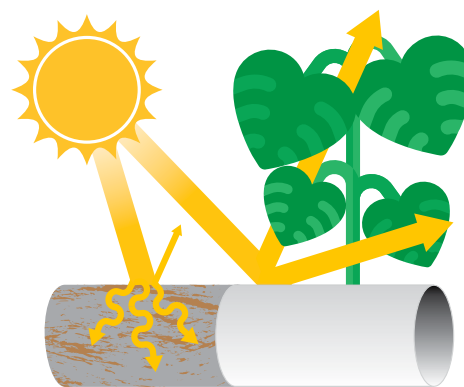


PipePaint is a waterborne, solvent-free coating which makes heating pipes highly reflective. This ensures that the maximum amount of light reaches the crop.

The coating protects the heating pipes from premature corrosion and can be used to paint untreated or new metal as well as previously painted surfaces. When applied according to instructions, PipePaint will not produce any damage to plants.

PROPERTIES

- ✔ Prevents premature corrosion of the heating pipes.
- ✔ More heat radiation resulting in energy savings.
- ✔ Reflects light so that it reaches the crop.
- ✔ Good coverage, short drying time and very wear-resistant in greenhouse conditions.
- ✔ This product is not a dangerous good (non ADR), so no restrictions regarding transport and storage apply.
- ✔ Not phytotoxic.



SPRING



SUMMER



AUTUMN



WINTER

DO YOU WANT TO MAKE OPTIMAL USE OF SUNLIGHT ALL YEAR ROUND?

[REDUSYSTEMS.COM](https://www.redusystems.com)

HOW TO APPLY?



**MANUAL
GLOVE**



**MANUAL
PAINT ROLLER**

PipePaint can be used to paint untreated or new metal pipes as well as to recoat previously painted metal surfaces. Properly applied it can be used anytime in your greenhouse since it does not cause any damage to plants. The greenhouse does not need to be empty for it to be used. One bucket is sufficient for painting approximately 1.000-1.200 meters (3280 to 3937 feet) of heating pipe (with a diameter of 5,1 cm/2 inches).

PIPEPAINT		
	BUCKET	COVERAGE OF HEATING PIPE (Ø 5,1 CM/ 2 INCHES)
Manual	1	1.000 to 1.200 meter (3280 to 3937 feet)

Each bucket of PipePaint contains 15L/3.8 US gal. of product.

- ✓ Remove any dirt, grease or rust from the surface to be painted.
- ✓ Set the water temperature in the pipes at 35-45°C (95-113 °F).
- ✓ Stir PipePaint before use.
- ✓ No need to add water, the product is ready-to-use.
- ✓ Application should be done by a paint roller or with a painting glove.
- ✓ Improvement of the reflection of light on the heating pipes by up to 50%.
- ✓ One application is usually sufficient, new pipes or untreated metal should be painted twice for a good coverage.

Contact us for more information and technical advice:

Lumiforte EMEA BV

Geerstraat 8
5111 PS Baarle-Nassau
The Netherlands

T +31 (0)13 507 5399
sales@redusystems.com
www.redusystems.com

Lumiforte EMEA SAS

1 Rue Gaston Monmousseau
38130 Echirrolles
France

T +33 (0)4 76 23 20 54
sales@redusystems.com
www.redusystems.com

Lumiforte Americas Ltd

6453 Horse Lake Road
V0K 1X3 Lone Butte, B.C.
Canada

T +1 734 353 8374
sales@redusystems.com
www.redusystems.com

ReduSystems® is the global leading brand in developing coatings and cleaners for greenhouse cultivation. The products control the incidence of natural light and heat to optimise the climate for the crop in every season - from a cooler climate in summer and more light in winter, to diffuse light and changing the light spectrum.

ReduSystems is a brand of Lumiforte®

ReduSystems®