Jotun GreenSteps 🚄

For a more colourful world, we all need to be a little greener

Jotun's greatest contribution to the environment and society is our premium coating systems protecting property against decay and corrosion.

Jotun has contributed to the environment for decades by offering high quality products and solutions. We also use a lot of resources in developing product ranges for our customers that exceed the legal requirements, because we want to be ahead.

We know that our customers like to contribute to the environment and therefore we are able to offer products and solutions that really make a difference. At the same time, we never make compromises on high quality and durability.

As we take continuous steps to better protect your property, we're also taking even greater steps to better protect our environment. We call it Jotun GreenSteps – steps that make a significant difference to the world we all share:













Solvalitt

Heat Resistant Coatings
Colour Card



Jotun A/5 P.O. Box 2021, N-3202 Sandefjord, Norway Tel:+47 33 45 70 00 jotun.com



Produced by NorColour,

ed and produced by RMP Design

White Black (Close to RAL 9016) (Close to RAL 9004) Yellow Orange (Close to RAL 2010) Reddish orange Briaht red (Close to RAL 2002) (Close to RAL 3000)

Green

(Close to RAL 6010)

Red

(Close to RAL 3009)



Solvalitt MIDTHERM

Solvalitt and Solvalitt Midtherm are Jotun's one component physically drying silicon acrylic heat resistant coatings.

These two products are designed to be heat resistant finish coats and as such they are provided in a range of colours.

Solvalitt Midtherm is heat resistant up to 260°C.

Solvalitt is heat resistant up to 600°C.

Due to variations in the thermal stability of pigments, slight colour changes can occur when the coating is heated. These changes have been indicated next to the colour chips for each product. Note that such a colour change will not affect the performance of the coating.

Deviations between the samples shown, the delivered products and the standard references may occur due to differences in production methods, pigments and gloss levels.

Additional colours may be provided, however, due to the limited thermal stability of organic colour, changes in the products when exposed to heat must be expected.

Commonly used colours for pipes:

Yellow	Flammable fluids & gases
Red	Fire-quenching fluids
Orange	Toxic or corrosive fluids & gases
Green	All water (potable, boiler etc.)
Brown	Combustible fluids & gases