

COLOUR PIGMENT for Oil #0101

Technical Data Sheet



Product description

Solvent-based tinting paste in handy squeeze pack. For simple colouring of ROYL oil, ROYL Project Maintenance 2K, ROYL Maintenance Oil, ROYL Oil Exterior and SKYLT Recoatable Colour Oil.

Enables you to colour and protect wood in 1 layer. The COLOUR PIGMENT is absorbed deeply into the wood together with the oil.

Suitable for making all colours from the Wood and Gray tones COLOUR FANS according to the colour code. Also create your own colour combinations. COLOUR PIGMENTS are mixable and the amount of pigment can vary up to the prescribed maximum.

Not suitable for ROYL Maintenance Oil Water-Based and ROYL Rollable Hard Wax Oil.

Product Specifications

F	Packaging	Pouche packaging with approx. 59-185 g of COLOUR PIGMENTS. Amount of pigment varies per colour.
	Mixing ratio	Follow the colour code of the standard colours from the Wood and Grey Tones COLOUR FANS.
		The dosage of colour paste in the pouche is adjusted to colouring 1 ltr of oil (A+B).
		 COLOUR PIGMENTS are mixable, the amount per litre is variable taking into account the maxima p/product below: Base Clear: maximum 2 pouches p/ltr Base White: maximum 1 pouche p/ltr Base Black: maximum 1 pouche p/ltr ROYL Maintenance Oil: maximum 1/2 pouche per ltr ROYL Oil Exterior: maximum 1 pouche p/tr
(Clean with	Before drying, clean spilled material and tools with Linotyn or aromatic-free white spirit.
1	Natural raw materials	Max 85% This is the total of renewable raw materials + mineral raw materials.
E	Bio-based carbon compounds	Max 28% This is the proportion of bio-based materials to total bio-based + petroleum- based raw materials.
5	Solid content	>84% vol%
[Density	0.98-1.78 kg/l according to ISO 2811.
	Colours	Available in 23 colours together good for the standard colours from the Wood and Grey Tones COLOUR FANS,
	Storage, transport and shelf life	Store and transport cool and dry, but frost-free in well-sealed packaging. Can be stored for at least 12 months in well-sealed original packaging. Can be stored for a limited time after opening.



Substrate and preparation

Follow the instructions in the Technical Data Sheet of the product to which the COLOUR PIGMENT is added.

Coating system

Follow the instructions in the Technical Data Sheet of the product to which the COLOUR PIGMENTS is added.

Application

Determine the number of colours and the number of pouches required per colour. Use the colour code on the Wood and Grey tones COLOURFANS or the colour chart 'ROYL Zo maak je kleur' or 'SKYLT Zo maak je kleur'. The letter in the colour code refers to the base required. C = Clear, W = White, B = Black. The number indicates the number of the pigments required.

For example:Pitch B20= Base Black + 1 pouch COLOUR PIGMENT 20 p/ltrBliss C08+09= Base Clear + 1 pouch COLOUR PIGMENT 08 + 1 pouch COLOUR PIGMENT 09 p/ltrDouble Alaska White C10+10= Base Clear + 2 pouches of COLOUR PIGMENT 10 p/ltr

Add the COLOUR PIGMENT for Oil to the base. Be sure to completely empty the pouche. Mix through until a homogeneous colour is obtained. Use a 2.5-litre mixing vessel for easy mixing. Furthermore, follow the instructions in the Technical Information Sheet of the product to which the COLOUR PIGMENT is

Furthermore, follow the instructions in the Technical Information Sheet of the product to which the COLOUR PIGMENT is added.

Waste

- Note: Pads, cloths, and other materials that have come into contact with oil can spontaneously combust due to heat buildup. To avoid fire hazard, allow contaminated application materials to dry unfolded or store them submerged in water in a closed container.
- Dispose of liquid oil residues and cans with wet oil residues as chemical waste according to local regulations. Completely dried oil residues and dried-in pads and cloths can be disposed of as residual waste.

Need more information or advice?

For quick answers to frequently asked questions, please visit www.rigoverffabriek.nl. For direct advice during office hours, please call +31 (0)255 548 448, emailadvies@rigoverffabriek.nl or send a WhatsApp message to +31 (0)6 47 05 78 24. Safety data sheet available at www.rigoverffabriek.nl or send a WhatsApp message to +31 (0)6 47 05 78 24. Safety data sheet available at www.rigoverffabriek.nl or send a WhatsApp message to +31 (0)6 47 05 78 24. Safety data sheet available at www.rigoverffabriek.nl or send a WhatsApp message to +31 (0)6 47 05 78 24. Safety data sheet available at www.rigoverffabriek.nl or send a WhatsApp message to +31 (0)6 47 05 78 24. Safety data sheet available at www.rigoverffabriek.nl or send a WhatsApp message to +31 (0)6 47 05 78 24. Safety data sheet available at www.rigoverffabriek.nl or send a WhatsApp message to +31 (0)6 47 05 78 24. Safety data sheet available at www.rigoverffabriek.nl or send a WhatsApp message to +31 (0)6 47 05 78 24. Safety data sheet available at www.rigoverffabriek.nl or send a WhatsApp message to +31 (0)6 47 05 78 24. Safety data sheet available at www.rigoverffabriek.nl or send a WhatsApp message to +31 (0)6 47 05 78 24. Safety data sheet available at www.rigoverffabriek.nl or send a WhatsApp message to +31 (0)6 47 05 78 24. Safety data sheet available at www.rigoverffabriek.nl or send a WhatsApp message to +31 (0)6 47 05 78 24. Safety data sheet available at www.rigoverffabriek.nl or send at www.rig