

Technical Data Sheet

BELJA Textile Paint No. 1021

Application range For silk, cotton and linen. (Fabrics must be finish-free.) Also suitable for clay pots, plaster

figures, cotton-wool balls, cork, etc.

Technical qualities Dilutable with water, excellent light fastness. Good rub fastness after the first machine wash.

Washable (without bleaching agent) at up to 60°C depending on fabric type.

Full declaration Depending on the color: water, mineral pigments, guar gum, chitosan, acetic acid and silver

chloride.

Colors 005 Sunny yellow 011 Golden Corn 034 Red 038 Orange

041 Coral red042 Copper051 Oxide red052 Pumpkin060 Indigo blue082 Hazelnut101 Black111 Grass green

122 Ultram. Blue 201 White opaque 202 White

All color tones may be mixed with one another.

Preparation Finished textiles must be freed of it by pre-wash or pressure pre-treatment before printing.

Application method Stir well before use! Depending on the desired contour, apply the color with appropriate tools

such as brushes or stamps made of wood or cork. Dries up without fixation and after 24 hours (at approx. 23°C, 50% rel. humidity and good ventilation) the painted textiles are wash-resistant. Before using the painted textiles for the first time, wash them once to remove any

loose pigments.

Consumption The consumption is to be determined by a test application.

It depends on the application method and the fabric quality.

Clean tools with water immediately after usage.

Specific gravity Depending on the color: ca. 1.00 – 1.40 g/ml.

Safety advice Attention: Color stains in textiles can be permanent. Washable with color detergent at up to

60°C. The following safety advices refer to the liquid product and are precautions. Avoid contact with eyes. Children may use the product only under the supervision of adults.

Disposal According to locally regulated laws.

Container sizes 0.025l; 0.05l; 0.125l; 1.0l.

Storage Cool, but frost-free, dry. Shelf life: unopened at least two years. Storage in the refrigerator

extends the shelf life. Close opened product tightly.

These directions are the result of long years of research and practical testing. They are backed by our most current expert information. New findings may invalidate this information. The latest version is available on our website at www.livos.de. This data sheet is meant to serve as information and instruction. No legal liability should be interpreted from it. In case of doubt, please contact the LIVOS customer service.

December 2019

LIVOS Pflanzenchemie D - 29559 Wrestedt/Emern· Tel. +49 58 25 / 88 - 0 · Fax 88 60 · www.livos.de · info@livos.de