

Technical Data Sheet

SALIS Finger Paints No. 905

Suitable for All absorbent materials such as paper, cardboard, gypsum or plasticine.

Technical qualities Tested according to German Industrial Norm (DIN) EN 71 part 3 – migration of certain

elements (heavy metals). Tested by an accredited laboratory according to the latest

U.S. standards for lead content in children's products (CPSIA 16 CFR 1303).

Full declaration Water, mineral pigments, hemp oil and methyl cellulose. Bitter substance: denatonium

benzoate. Preservative: Sodium methylparaben (E 219) – approved for the food sector.

Colors 011 Yellow 051 Red 101 Black

111 Green 121 Blue 202 White

All colors are inter-mixable.

Preparation Test on the appropriate surface or underground. Stir Finger Paints well.

Application Apply diluted with water or concentrated, using a brush, sponge, or fingers.

Use a clean spoon or spatula to remove the paint in order to keep a low risk of microbial

contamination.

Drying time 24 hours.

Specific gravity 1,0 – 1,2 g/ml according to the color.

Safety advice Equipped with a bitter substance appropriate for children.

Please note that SALIS can dye some fabrics. Attention: Stains on textiles may be permanent.

Children under 3 years of age should be supervised by adults.

Disposal According to local official regulations. Dried product residues can be disposed of as

domestic waste.

Container sizes 0.05 lt. (also available as a set with 6 x 0.05 l. under product No. 907).

Storage Cool and dry. Once opened, keep product in the refrigerator. Do not return residual paint

into the original container.

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. 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 retailer, wholesaler, or manufacturer.

February 2011 Rev. 1.4