

## Technical Data Sheet

# STRUTIVOS Coloring Paste No. 476

<b>Application range</b>	For interior surfaces, to tint STRUTIVOS Marble Pit Lime Paint No. 475.			
<b>Technical qualities</b>	Water-based. Can be mixed at any ratio with STRUTIVOS Marble Pit Lime Paint No. 475. Reduced smear resistance when used as full-tone- or extremely tinted wall paint.			
<b>Full declaration</b>	Depending on the color: water, mineral pigments, titanium dioxide (only in color white), beeswax soap, linseed oil - stand oil, dammar resin, natural resin glycerol ester, methyl cellulose, proteins, silicic acid, natural salts, and silver chloride.			
<b>Colors</b>	005 Sunny yellow 011 Ochre 018 Honey yellow 020 Terracotta	024 Cognac 041 English red 051 Persian red 071 Natural umbra	084 Pebble 091 Green umbra 101 Black 106 Grass green	111 Green 201 White 211 Cream 442 Golden yellow
	All colors are inter-mixable. The color white (201) increases the degree of whiteness of the "white" Marble Pit Lime Paint No. 475-201 Please note that a color does not always have the same color effect if it is used on different surfaces.			
<b>Coverage</b>	Depending on the intended purpose and the desired color intensity: Look at the examples on the color charts. As a full-tone paint depending on the surface, 1 liter (1.06 quart) is sufficient for approximately 6 m <sup>2</sup> (65 ft <sup>2</sup> ) per coat, i.e. 167 ml/m <sup>2</sup> . Determine the exact amount needed by doing a test application.			
<b>Cleaning</b>	Clean equipment immediately after use in warm, soapy water using LATIS Natural Intensive Cleaner No. 551.			
<b>Drying time</b>	At 23 °C (73 °F) and 50% relative humidity: 24 hours before applying subsequent coats.			
<b>Specific gravity</b>	Approximately 1.1 - 1.3 g/ml, depending on the color.			
<b>Safety advice</b>	P102 Keep out of reach of children. Applies only to color white: EUH211 Warning! Hazardous respirable droplets may be formed when sprayed. Do not breathe spray or mist.			
<b>Disposal</b>	According to locally regulated laws. Packaging is made of polyethylene (PE). This material is groundwater neutral and recyclable.			
<b>Container sizes</b>	0.05 l; 0.125 l; 0.375 l; 2.5 l, 5 l.			
<b>Storage</b>	Cool, dry, and frost-free. Shelf life: unopened at least 4 years. Once opened, the storage time is limited. Cover with cellophane wrap or aluminium foil.			
<b>For coloring</b>	For tinting, mix the required amount of STRUTIVOS Coloring Paste No. 476 thoroughly with the same or twice the amount of the Lime Paint. Then add this mixture to the Lime Paint and stir thoroughly. A stirring device allows uniform mixing and the ready mixed paint should be examined by a test coat. Color assessment is only possible when the coat has dried.			
<b>As a full-tone paint</b>	Only recommended on surfaces that do not have to be smear- and/or abrasion-resistant. As a rule, 2–3 applications are necessary.			
<b>Important tips</b>	Stir thoroughly before using STRUTIVOS Coloring Paste No. 476. Partial separation (mainly specifically heavy pigments as with color 442) does not impair the quality and effectiveness, but mixtures with these pigments should be stirred frequently. Pay attention to the same batch number of the used containers if they are needed for one object.			

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](http://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.

August 2021