



# SPS



## UNICLEAN 7070 MATT

# INDOOR CLEANABLE WALL PAINT



- Non-shiny: remains matt after cleaning
- No permanent white marking/writing effect on dark colours
- Optimum cleanability
- Extra matt
- Wet abrasion resistance, Class 1

# UNICLEAN 7070 MATT

## DESCRIPTION

Highly cleanable wall paint. Extra matt, even after cleaning. Particularly suitable for dirt-sensitive areas such as hallways, living rooms, kitchens and public spaces. Good coverage and good flow. For interior use.

## RECOMMENDED USE

As a durable and highly cleanable matt finish for interior walls and ceilings. Suitable substrates include: existing wall paint layers or cement and plaster, concrete, stone, gypsum board, etc., which have been properly pre-treated. Also very suitable for painting on glass fabric.

Optimal cleanability is achieved after full curing, which takes 30 days. Most common types of dirt can be easily and effectively removed using plenty of clean, lukewarm water, with a mild soap or washing-up liquid if necessary. Use a clean, non-abrasive sponge and allow the surface to dry naturally as the water evaporates. If necessary, the surface can be rinsed with plenty of lukewarm water to remove any soap residue; allow the surface to dry naturally.

## RECOMMENDED SYSTEM

**New, untreated substrates**- Pre-treat very absorbent substrates with SPS Fix Primer - Thoroughly clean powdery substrates. After drying, pre-treat with SPS Fix-primer. - After drying and, depending on the colour, paint off in two opaque coats with SPS Uniclean 7070 Mat.**Existing intact wall paint layers**- Thoroughly clean - If necessary, apply an intermediate coat of SPS Unitex-Primer. - After drying and, depending on the colour, paint off in two opaque coats with SPS Uniclean 7070 Mat.**Existing, non-bearing wall paint layers**- Remove loose particles. - Thoroughly wash off powdery layers and allow to dry. - Make any necessary repairs - Pre-treat with SPS Fix primer - After drying and depending on colour, paint with SPS Uniclean 7070 Mat in 2 coats.**Contamination by nicotine, moisture, rust or soot**- Thoroughly clean - Treat the surface/contamination with SPS Iso primer - After drying and depending on colour, paint with SPS Uniclean 7070 Mat in 2 coats. The systems mentioned are general descriptions for the most common substrates. For specific applications and/or detailed advice, please contact SPS bv.

## TECHNICAL DATA

Density (g/cm<sup>3</sup>): 1,5  
Gloss level at 85°: approx. 1%, extra mat.  
Solids content in volume: 43%

## DRY TIMES BY 20° C/RH 50%

Touch dry: 2 hours.  
Dry to recoat: 6 hours  
Fully cured: Approx 28 days.

## RECOMMENDED WET FILM THICKNESS

Approx. 123 micrometres.

## RECOMMENDED DRY FILM THICKNESS

Approx. 53 micrometres.

## THEORETICAL CONSUMPTION

Approx. 8 m<sup>2</sup> /l per coat. The stated yield is theoretical.

## PRACTICAL CONSUMPTION

Actual consumption depends on the suction and structure of the substrate and the application method.

## SURFACE PREPARATION

The substrate must be load-bearing, completely sealed, clean, dry, dust- and grease-free. Repair cracks and fissures. Remove and/or repair loose and unstable layers.

## DIRECTIONS FOR USE

Stir well before use. Apply white and light colours in 1 or 2 layers, with a suitable brush, roller (for best results use a microfibre roller) or spray\*. For best results, apply in at least 2 layers. Dark colours should preferably be applied in 3 layers. Always work wet-on-wet and distribute the paint well to avoid swirl marks. Re-roll all strips in the same direction. Do not touch up while drying. After drying, white and white-derived colours are easy to touch up. To avoid 'island formation', touch up with thinned paint. With dark base D and TR colours, after drying of the first layer there is a risk of glossiness.

## APPLICATION CONDITIONS

Do not apply at temperatures below +8°C. Only apply when the temperature of the substrate is at least 3°C above the dew point temperature.

## APPLICATION & THINNING: BRUSH

Maximum 5% water.

## APPLICATION & THINNING: ROLLER

Maximum 5% water.

## APPLICATION & THINNING: AIRLESS SPRAY

Airless

Nozzle: 0.017-0.021"

Pressure: approx.180 bar

Dilute: max. 5% water.

Airmix

Nozzle: 0.015-0.019"

Pressure: approx. 125 bar.

Air pressure: approx. 1.5 bar.

Dilute: max. 5% water.

Spraying is only recommended for white/ base P and colours from this base paint. The specified settings for spraying this product apply as a starting point. Depending on site conditions, settings will have to be determined by the applicator.

## CLEANING OF EQUIPMENT / SPILLS

Water and soap.

Date issued: 11/05/2026

**Available colours & pack sizes:** Please refer to the respective product page on [www.rust-oleum.eu](http://www.rust-oleum.eu) for an overview of actual available colours and pack sizes.

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## REMARKS

The values listed in this technical data sheet are determined on the basis of DIN EN 13300. Always use the necessary personal protective equipment when handling this product. Do not inhale product vapour and spray mist. Always ventilate appropriately during processing. Dispose of residues and packaging to hazardous or special waste collection point.

Optimum cleanability is achieved after complete curing for 30 days. Most common contaminants are easily and well removed with plenty of clean, lukewarm water, possibly with a mild soap or detergent. Use a clean non-abrasive sponge and allow the surface to dry through evaporation of the water. It is possible to wash the surface with sufficient lukewarm water to remove soap residues, let the surface dry through evaporation of the water.

When drying this product, slight (gloss) bumps and striping, caused by insufficient paint distribution, should disappear. If this is not the case, an additional coat should be applied. Variations in layer thickness, temperature, humidity, etc. will affect drying time, gloss level and flow.

With dark colours, roller tracks are more likely to appear due to the absorption of light, highlighting defects in the surface. To avoid this, best prefer spray application.

## SHELF LIFE

Minimum 12 months in tightly closed original container in dry, cool and frost-free place.

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