



# Superpal kitchen & bathroom

**Technical Specifications**  
 Date of issue: 27/01/2016  
 Version Number: 8th

## Mould-resistant emulsion paint



A premium quality emulsion paint, for interior use. It contains special fungicidal substances that prevent effectively the growth of mould and bacteria, in areas with significant moisture and vapour condensation such as, kitchens, bathrooms, rest rooms, ceilings, basements, food industries, laundries, etc. Due to its special synthesis, SUPERPAL KITCHEN & BATHROOM is a user and environmentally friendly coating, because it is odourless and free from harmful substances such as, ammonia, heavy metals, aromatic hydrocarbons, free formaldehyde and alkylphenoethoxylates. SUPERPAL KITCHEN & BATHROOM is distinguished for its great hiding power, superior whiteness, excellent flow and leveling, as well as its outstanding durability against frequent washing and adverse weather conditions. SUPERPAL KITCHEN & BATHROOM combines easy application, fast drying, extra strong adhesion and develops a flame retardant surface that does not contribute to the growth of fire.

### Surface preparation

Surface must be clean, dry and free from dirt, grease, wax, salts, mildew and scaling paint. If surface is already stained, remove as much as possible by washing, sanding and scrapping and dry well before applying the primer. For filling cracks, nail holes or surface imperfections greater than 1mm width, use VERNILAC's Acrylic Masonry Putty SPATOCRYL or SPATOCRYL ELASTIC Flexible Acrylic Masonry Putty when, a flexible and elastic filler is required. On new and unpainted plaster surfaces or surfaces leveled with ready-to-use acrylic putties, prime with VERADUR A-100, VERNILAC's all purpose 100% Acrylic Primer. When repainting surfaces that were previously painted with lime paints, poor quality paints or poorly adhesive coatings, scrape off all loose and flaking paint and prime with VERADUR UNIVERSAL MICRO PRIMER, VERNILAC's 100% Acrylic Micronized Primer. For recoating surfaces with mould, apply VERNILAC's FUNGICIDE CLEANER, allow 24 hours to activate, remove completely any remaining mould traces, wash down with clean water, let the surface dry completely and prime with VERADUR STAIN & ALKALI

BLOCK, White 100% Acrylic Water Based Isolating Primer. When a significant colour change is desired, use the 8 basic colours of SUPERPAL CLASSIC to properly tint VERADUR STAIN & ALKALI BLOCK primer to the nearest shade of the finish coat. When you want to apply a dark shade of low hiding power (e.g. yellow, red, orange), tint VERADUR UNIVERSAL MICRO PRIMER to the same shade, via COLOR CREATIONS Tinting System. Afterwards, apply one coat of the coloured primer. This way you can achieve best hiding results and minimize the extra coats.

### Thinning

10-15% with clean water.

### Physical / Technical Characteristics

Viscosity	115±5 KU (ASTM D 562, 20°C)
Density	1,43-1,33±0,015 kg/lit (ISO 2811.01, 20°C)

### Application

Stir thoroughly and occasionally during use. Apply by brush, roller, spray or airless two coatings of SUPERPAL KITCHEN & BATHROOM on every new or repainted interior surface made of concrete, plaster, plaster-board, wood, etc and every masonry surface that is sensitive to mould growth. Do not apply when air and surface temperatures are below 5°C, above 40°C and/or humidity level is above 80%.

### Drying - Recoating

Touch dry after 30-60 minutes. Recoat after 3-4 hours. Under cooler or humid conditions, allow longer times.

### Coverage

Approximately, 12-14 m<sup>2</sup> per litre, per layer, on a properly prepared surface.

### Colour shades

Available in white. The bases of SUPERPAL KITCHEN & BATHROOM can be tinted in an unlimited number of shades with VERNILAC's COLOR CREATIONS Tinting System.

### Storage

12 months, if stored in factory sealed containers, in a cool, dry place and temperatures ranging from 5°C to 35°C. Left over paint must be stored, in tightly sealed containers in similar conditions.





# Superpal kitchen & bathroom

**Technical Specifications**  
Date of issue: 27/01/2016  
Version Number: 8th

## Clean up

Clean up tools and equipment with water, immediately after use. If needed, use soap or a household detergent solution. Do not empty waste water into drains or watercourses.

## Volatile organic compounds (VOC)

The maximum EU limit value (Directive 2004/42/CE) for this product [Category A/a "Interior matt walls and ceilings (Gloss <25@60°)", Type WB] is 30 g/l (2010). This product contains maximum 29 g/l VOC (ready for use).

## Συσκευασίες

White	750 ml.	3 lt.	10 lt.
Base P	0,75 lt.	3 lt.	9 lt.
Base D	0,70 lt.	2,82 lt.	8,46 lt.



All the information provided in this technical data sheet is the result of the scientific knowledge of the company's personnel and the practical experience in product application. This document doesn't express or imply a guarantee as the company cannot control and bears no responsibility for the conditions and the manner of application, the adjustment and the modification of the product when used by the customer. The customer must confirm by his own means that the product is suitable for the intended use. The current version of technical data sheet withdraws all previous versions for this product.

