

# Product Information

## WALL PAINT 7

### TYPE OF PRODUCT

*Wall Paint 7* is a water based acrylic latex paint intended for painting and re-painting of walls and ceilings indoors when a dull washable finish is required. It is used very much for re-painting of surfaces already painted with paints.

### AREA OF USAGE

*Wall Paint 7* is mostly used in bedrooms, living rooms, lounges, entrance halls etc.

It is suitable for e.g. plaster, concrete, sand glazed surfaces, wood fibre, chip, particle and gypsumboards, fabric, wallpapers and previously painted surfaces.

### PROPERTIES

*Wall Paint 7* has a slight smell during painting and when drying, It gives a round and soft edge. It is drying fast and does not yellow when ageing. It is coatable after 3 hours and the opacity is excellent.

### PAINTING THE FIRST TIME

*Pre-treatment;* Sand glazed surfaces, plaster, concrete, wood fibre, chip, particle and gypsum boards and fabrics must be rid of all dirt, dust and lose particles.

*Filling;* Fill joints, seams, nail holes and other irregularities with Liwell's *Wall Putty*. Smooth with medium fine grinding paper.

*Finishing;* Apply 1 or 2 coats of *Wall Paint 7*.

### RE-PAINTING

*Pre-treatment of pre-painted surfaces;* Wash with Liwell's *Paint Wash*. Rinse carefully with water. Glossy surfaces should be dulled with medium fine grinding paper to obtain optimal adhesion between the layers.

*Whitewashed surfaces;* Scrape and brush the surface down to a firm bedding then dust the surface or wash it with water.

*Filling;* Use Liwell's *Wall Putty*

*Finishing;* Apply 1 or 2 coats of *Wall Paint 7*.

*Thinning;* Should normally not be thinned but can be diluted with water.

*Cleaning;* The tools should be cleaned with water immediately after use.

*Application;* Normally applied with roller or sprayer and is filtered to allow high pressure spraying

## WALL PAINT 7, Page 2

### NOTE!

Do not paint on surfaces with a temperature lower than +5°C. Certain wall plastic qualities may be difficult to paint. Make a test when in doubt and check the adhesion. Do not expose the paint to a lot of water until after some time. The surfaces is fully washable after approx. 1 month.

### TECHNICAL DATA

<b>COLOUR</b>	View colour chart
<b>PACKAGING</b>	4 and 9 Litre (colours only in 4 Litre)
<b>CONSUMPTION</b>	6-8 m <sup>2</sup> /litre and coating
<b>BINDING AGENT</b>	Acrylic latex
<b>DENSITY</b>	Approx. 1.3 kg/litre
<b>VISCOSITY</b>	Approx. 25.000 cp.
<b>DRY CONTENT</b>	Approx. 48 %
<b>DRYING TIME</b>	Sticky free after approx. 30 min. Coatable after Approx. 3 hours.
<b>GLOSS VALUE</b>	7 units
<b>WASHABLE</b>	More than 2000 cycles
<b>STORAGE</b>	To be stored frost-free
<b>FLAMMABILITY</b>	Not flammable
<b>ESTIMATED LIFETIME</b>	At least 10 years, providing that the work is done correctly
<b>PROTECTION</b>	The product is not flammable or hazardous

The technical data we present as well as our directions and recommendations are all based on a large number of tests and our experience. They are intended as guidance for the user to find the most suitable job method and to obtain an optimal result. Since the job conditions for the user are out of our control we can not accept responsibility of any kind for the results obtained when the products is used.