

# SOON&SOO PAINT FOR WALL PAPER



※ This product can be used inside multi-use facilities and 100-500 unit apartment houses under The Indoor Air Quality Control Act.

Soon & Soo paint for wallpaper is designed based on a special emulsion resin with a dense structure and pigment. It is a highly functional water-based interior paint that easily removes contaminants and makes the appearance superior with a soft egg-shell luster. This paint has little odor in painting and drying processes. It is an advanced wallpaper paint having anti-fungal and anti-bacterial functions.

|       |   |
|-------|---|
| Usage | Interior silk of apartments, commercial buildings, schools, hospitals, officetels, etc., and wall paper repair and concrete finishing |
|-------|---|

## Specification

|                          |  |                         |                               |         |
|--------------------------|--|-------------------------|-------------------------------|---------|
| Paint type               | Acrylic emulsion water-based interior / Top coat   |                         |                               |         |
| Drying time              | Category   | 5°C                     | 20°C                          | 30°C    |
|                          | Dry-through  | 3 hours                 | 2 hours                       | 1 hour  |
|                          | Time required for re-coating (min.)  | 4 hours                 | 3 hours                       | 2 hours |
| Thinner                  | Tap water(dilution rate: up to 10%, volume ratio)  | Coating Method          | Brush, roller, spray coating. |         |
| Specific gravity         | Approx. 1.32(Based on white color)   | Solid volume ratio      | 36 % (Based on white color)   |         |
| Theoretical Coverage     | 12.2 m <sup>2</sup> /ℓ/1time   | Thickness of dried film | 30μm (1 coat recommended)     |         |
| Re-coating interval      | 20°C, sufficient ventilation for a minimum of 3 hours  | Color                   | White, other colors           |         |
| Gloss                    | Egg-shell  | Package                 | 2L                            |         |
| Storage and preservation | 12 months (well-ventilated dry, cold and dark location, room temperature 5°C~30°C, humidity less than 80%) |                         |                               |         |

## Product Properties (Physical Property Data)

|                                    |   |
|------------------------------------|---|
| Superior stain resistance          | Due to the dense film composition and soft egg-shell luster, contaminants are easily removed.                   |
| Excellent antimicrobial properties | Anti-bacterial and anti-fungal effects are excellent due to the use of less hazards non-organic antimicrobials. |
| Excellent eco-friendly properties  | A LOW VOC, harmful heavy metal free and environmental mark certified product.                                   |

## How to Use

|                   |   |
|-------------------|---|
| Surface treatment | <ol style="list-style-type: none"> <li>For areas that are torn or poorly adhered, recuperation is necessary by using an adhesive for wallpaper so that there are no cracks.</li> <li>If there are scribbles in crayons, colored pencils, etc. and dirty finger marks, they should be removed with a neutral detergent diluent and a soft cloth, and the surface should be wiped.</li> <li>Areas infested with mold should be cleaned with a damp cloth after removing the mold using bleach or a mold cleaner. The paint should be applied after completely drying the surface.</li> <li>When applied to concrete and general water-based old films, the surface treatment method is the same as the one for general water-based paints.</li> </ol> |
| Coating Method    | <ol style="list-style-type: none"> <li>Primer                     <ol style="list-style-type: none"> <li>After surface treatment, if necessary, dilute SOON&amp;SOO Gesso with water up to 10%, and apply once with a roller, brush, or spray to get a dry film thickness of 30μm.</li> </ol> </li> <li>Top coat                     <ol style="list-style-type: none"> <li>After at least 3 hours at 20°C following undercoating, apply this paint with a brush, roller or spray.</li> <li>At this time, apply by diluting with water up to 10%.</li> <li>When applying 2 coats, the re-coating interval is at least 3 hours after the first top coating at 20°C.</li> </ol> </li> </ol>   |