

## Ultra Classic - House Paint

| Description      | Waterborne high performance opaque satin wood<br>finish  |
|------------------|--|
| Product features | Ultra Classic is a semi-matt microporous high<br>performance, flexible polyacrylate waterborne paint<br>for wood. Ultra offers the highest level of durability for<br>timber surfaces in the Tikkurila range. Ultra is available<br>in matt, semi-matt and gloss finishes. |
| Recommended uses | For the painting of untreated, factory-primed surfaces<br>or surfaces treated earlier with exterior wood surface<br>paints. Also for finishing painting at site according to<br>Tikkurila ProHouse concept.<br>Wooden exterior cladding, weatherboards etc.                |





## TECHNICAL DATA

|   | HIMMEĂ<br>GLOSS MATT<br>H, D<br>H, D   |
|---|--|
| Base paints                                       | A and C  |
| Colour Range                                      | Tikkurila colour card for Wooden Facades   |
| Gloss grade                                       | Semi-matt  |
| Coverage  | Sawn wood surfaces 4 - 6 m <sup>2</sup> /l. Planed and previously painted surfaces 7 - 9 m <sup>2</sup> /l.  |
| Can sizes   | 0.9 l, 2.7 l, 9 l and 18 l   |
| Thinner   | Water  |
| Application method                                | Spray, roller or brush.<br>Airless spray<br>-nozzle 0.018" - 0.023" i.e. 0.460 - 0.580mm<br>-thinning 0 - 10 vol-%   |
| Drying time at 23°C and 50% relative air humidity | Touch-dry after one hour. Next coat can be applied after 2 - 4 hours under normal conditions. At lower temperatures and during damp weather the drying time is longer. |
| Weather resistance                                | Good, also in industrial atmosphere.   |
| Solids volume                                     | Approx. 41%.   |
| Density   | Approx. 1.3 kg/l, ISO 2811   |
| Storage   | Protect from frost. Close the can tightly for futher use.  |
| Product code                                      | 696_6001/3   |

## APPLICATION DETAILS

| Application conditions | The surface to be painted must be dry, the temperature of air must be at least +5  |
|------------------------|--|
| Preparation            | °C and the relative humidity of air below 80 % during the application and drying.<br>New unpainted surfaces:   |
|                        | Remove dirt, mould and loose particles from the surface. Wash down dirty and<br>mouldy surfaces with Tikkurila Mould Removal solution according to the<br>instructions. Prime with Valtti Pohjuste or Valtti Akvabase priming oil in as early<br>construction phase as possible. Protect rusting metal parts like nail heads with<br>Rostex Super anti-corrosion paint. Remove loose resin from knots. Prime surfaces<br>once with Ultra Primer or Öljypohja Oil Primer. Finish with Ultra Classic House Paint |
|                        | 1-2 times. Treat the end grains carefully.<br>Factory- primed and previously treated surfaces:   |

## Ultra Classic - House Paint

Irritant

**ENVIRONMENTAL and WASTE** 

DISPOSAL

TRANSPORT

| HEALTH AND SAFETY LABELLING according to Regulation (EC) No. 127 | 2/2008<br>Irritant, Xi Contains: 2-Octyl-2h-isothiazol-3-one, 4.5-dichloro-2-octyl-2H-  |
|--|---|
| EU VOC 2004/42/EC-limit value                                    | (cat A/d) 130g/l(2010); Ultra Classic contains VOC max. 130g/l  |
|  | Earliest after 1 month from painting a soiled surface can be cleaned with<br>Huoltopesu (1 part of Huoltopesu to 10 parts of water). Clean stains and very<br>dirty surfaces with a stronger Huoltopesu solution (1:1). Rinse well and allow to<br>dry.   |
| Maintenance instructions   | Handle the surface with care, ultimate durability and hardness is reached in approx.<br>4 weeks under normal circumstances. After treatment, the surface can be cleaned<br>with a soft brush, a damp cleaning cloth or a mop.   |
| Cleaning of tools  | Clean tools with water. To remove hardened paint, Tikkurila Pensselipesu<br>(Tikkurila Tool Cleaner) is recommended.  |
|  | airless spray. Apply carefully on end-grain. Make sure you have enough paint<br>stirred in one can for one uniform surface to avoid colour differences. There is<br>resin and other other coloring extractives in the wood, particularly in knots. They<br>may cause discoloration or seepage of resin through the paint surface as a result<br>of temperature and humidity fluctuations. Using a primer (Öljypohja Oil Primer or<br>Ultra Primer) reduces the risk of seepage. Maintenance painting: Ultra Classic can<br>be re-painted with the house paints of Ultra serie or with Pika-Teho House Paint.  |
| Painting   | <ul> <li>bare wooden surfaces with Valtti Pohjuste or Valtti Akvabase priming oil and prime them once with Ultra Primer or Öljypohja Oil Primer.</li> <li>Treat factory-primed surfaces in good condition with Ultra Primer (factory-primed surfaces that have been exposed to weathering over 10 months should be treated with Öljypohja Oil Primer), then finish with Ultra Classic House Paint 1-2 times.</li> <li>Treat surfaces previously painted with oil paint or acrylate paint 1-2 times with Ultra Classic House Paint. If the old surface is worn out, prime the old oil paint surface first with Öljypohja Oil Primer, and the old acrylate paint surface with Ultra Primer. Finish with Ultra Classic House Paint.</li> <li>Stir the paint well before use and thin with water if necessary. Apply by brush or</li> </ul> |
|  | Remove dirt, mould and loose particles from the surfaces. Remove loose paint<br>with scraper and brush the surface clean with a steel brush. Wash down dirty and<br>mouldy surfaces with Tikkurila Mould Removal according to the instructions. Treat   |

isothiazol-3-one. MAY CAUSE SENSITIZATION BY SKIN CONTACT. Do not breathe spray. Use only in well-ventilated areas. Avoid contact with skin. Wear

children. A Safety Data Sheet is available on request.

Safety Data Sheet - ULTRA CLASSIC

ADR: not classified

suitable protective gloves. If swallowed, seek medical advice immeadiately and show this container or label. Do not empty into drains. Keep out of the reach of

Recycle empty, dry cans or dispose them of in accordance with local regulations.

sre240315 / jha281113 / akk120312 / hsa29122011 / 696-

Destroy liquid waste according to the local regulations for hazardous waste.