



HOW TO APPLY?

Stir TUNTO Fine Textured Finish well before use. Use a roller to apply the product. The surface can be patterned e.g. with a wide brush, wallpaper knife, firm brush or patterning roller. Spread the coating in a thick layer on interior walls approximately one m2 at a time and make the final patterning on the surface immediately. Avoid too thick layers because they may cause the dry surface to crack. For a homogeneous surface reserve enough coating mixed in a single container to avoid possible colour difference.

Stir TUNTO Coarse well before use. Use a steel trowel to apply a layer as thick as the grain size of the coating. Rub the surface immediately (max. 15 min) pressing lightly with Tikkurila plastic float. If the float doesn't move lightly there is too much coating on the surface. Remove the excess from the surface with the steel trowel dragging along the coating. For homogenous surface reserve enough coating mixed in a single container to avoid possible colour difference.

MARKETING MATERIALS



TIKKURILA

TUNTO

FEEL GOOD PAINTS

Tunto Hieno
Tunto Karhea

For more information look at www.tikkurila.com

TIKKURILA OY

P.O. Box 53, Kuninkaalantie 1, FIN-01301 Vantaa, Finland
Tel. +358 9 857 71 Fax +358 9 8577 6924
e-mail: info@tikkurila.com www.tikkurila.com



TUNTO COLORS

Tikkurila Tunto is colour's third dimension, part of the unique character of your home. You can now choose a dynamic surface for your interior walls. Light and shadows may interplay, enhancing each other and reminding you of nature's diversity: mountains, rocks, pebbles and sand. Allow your feelings to find your own personal solution to interior decoration through the use of subtler or bolder effects.

Please note that the coarseness of the surface affects the way light is reflected from the surface. Therefore, the same colour will look lighter on a smooth surface than on a coarse one.

Tunto textured finishes let you accentuate a space's unique character. The product range has two textures: Tunto Fine Textured Finish and Tunto Coarse Textured Finish. Using various tools, Tunto Fine Textured Finish can be used to achieve a virtually unlimited variety of surface forms, while Tunto Coarse Textured Finish imparts a rough, rock-like appearance and feel.

Tunto paints available in 50 different shades.

TUNTO HIENO

Fine Textured Finish

What is it?:

Full matt water borne- acrylate coating

Where should I use it?:

Suitable for new or previously painted concrete, screeded surface, brick, wooden fibreboard, gypsum board or chipboard wall surfaces when a textured coating is desired. TUNTO Fine can also be applied on ceilings.

Coverage and when will it be dry?:

-9m²/l depending on the painting method as follows:

- thick rolling 1-1,5m²/l
- thin rolling 4-5 m²/l
- brushing 2-2,5m²/l
- thick spatula 2-2,5m²/l
- thin spatula 7-9m²/l

Drying time at 23°C and 50% relative air humidity. Re-coatable after 24 hours.

What colours can I get it in?:

Can be tinted to the colours of the TUNTO Colour Card. Lighting conditions and surface structure of the product will contribute to the final colour effect. Product must be premixed before tinting.

Thinner: Water

TUNTO KARHEA

Coarse Textured Finish

What is it?:

Full matt water borne- acrylate coating

Where should I use it?:

Suitable for new or previously painted concrete, screeded surface, brick, wooden fibreboard, gypsum board or chipboard wall surfaces. TUNTO Coarse can also be applied on ceilings.

Coverage and when will it be dry?:

0,5 – 0,7 m²/l. Coverage is determined by the roughness and porosity of the surface, the painting method and painting conditions.

Drying time at 23°C and 50% relative air humidity. Re-coatable after 24 hours.

What colours can I get it in?:

Can be tinted to the colours of the TUNTO Colour Card. Lighting conditions and surface structure of the product will contribute to the final colour effect. Product must be premixed before tinting.

Thinner: Water

For more information look at www.tikkurila.com

For more information look at www.tikkurila.com

For more information look at www.tikkurila.com

