



INTERIOR WALLS AND CEILINGS



Timantti product family

– cut out to endure high stress and heavy use

The Timantti product family comprises a series of professional grade products designed to endure, protect and isolate. Sometimes, walls are constantly splashed with water or need to be washed, spaces are subject to constant high humidity, rooms' hygiene levels need to be controlled and ceilings cannot be washed before maintenance painting. The Timantti series offers solutions for facilities requiring durable painted surfaces.

EMISSION CLASS FOR BUILDING MATERIAL
M1



TIMANTTI 3 – Primer

Water-borne acrylate based adhesion primer for walls and ceilings indoors, ideal for promoting the durability of Timantti top coats and other Teknos interior paints. Can also be used as top coat on ceilings and for priming surfaces to be wallpapered. Primer for wear resistance category 04 combined finishes. Suitable for priming concrete, plaster, filler, brick, galvanised plate and building board surfaces. Also suitable for repainting old alkyd and dispersion paint coats.



Painting product group: 212, MaalausRYL 2012 (Painting product group 11.1 and 30, MaalausRYL 2001). **Gloss group:** full matte (6). **Practical spreading rate:** 5-8 m²/l. **Colours:** White, can be tinted into light shades displayed on the Teknos Indoor Painting Colour Chart. **Package sizes:** 0.9l, 2.7l, 9l and 18l.

EMISSION CLASS FOR BUILDING MATERIAL
M1



TIMANTTI 12 – Matte wall paint

Water-borne acrylate paint for dry and humid spaces indoors. Durable and washable top coat for interior walls and ceilings in public premises. Top coat of wear-resistance category 04 combined finishes. For new primed and previously painted concrete, plaster, filler, brick and building board surfaces. Mildew-resistant.



Paint product group: 315, MaalausRYL 2012 (Paint product group 38, MaalausRYL 2001). **Gloss group:** semi matte (4). **Practical spreading rate:** 6-8 m²/l. **Colours:** White base paint 1, can be tinted into light shades displayed on the Teknos Interior Painting Colour Chart. **Package size:** 18l.

EMISSION CLASS FOR BUILDING MATERIAL
M1



TIMANTTI 20 – Semi-matte special acrylate

Water-borne special acrylate paint for dry and humid spaces indoors. Suitable for use on walls and ceilings in spaces where good washability and abrasion resistance is required, e.g. in kitchens, bathrooms, halls, staircases, kindergartens, schools, hospitals, food processing premises and other similar facilities. Top coat of wear resistance category 04 and 05 combined finishes. For new primed and previously painted concrete, plaster, filler, brick and building board surfaces. Mildew-resistant.



Paint product group: 315, MaalausRYL 2012 (Paint product group 38, MaalausRYL 2001). **Gloss group:** semi matte (4). **Practical spreading rate:** 6-8 m²/l. **Colours:** Base paints 1, 3 and T1327 (18l). Can be tinted into shades displayed on the Teknos Interior Colour Chart. **Package sizes:** 0.9l, 2.7l, 9l and 18l.



TIMANTTI 40 – Semi-gloss special acrylate

Water-borne special acrylate paint for dry and humid spaces indoors. Suitable for use on walls and ceilings in spaces where particularly good washability and abrasion resistance is required, e.g. in kitchens, bathrooms, halls, staircases, kindergartens, schools, hospitals, food processing premises and other similar facilities. Top coat of wear resistance category 04 and 05 combined finishes. For new primed and previously painted concrete, plaster, filler, brick and building board surfaces. Mildew-resistant. Together with Timantti W, included in a coating system for wet rooms, approved by the Swedish Måleri-branschens Vårutrustning (MVK).



Paint product group: 315, MaalausRYL 2012 (Paint product group 38, MaalausRYL 2001). **Gloss group:** semi-gloss (3). **Practical spreading rate:** 6-8 m²/l. **Colours:** White base paint 1, can be tinted into light shades displayed on the Teknos Interior Colour Chart. **Package sizes:** 0.9l, 2.7l, 9l and 18l.

NEW!



TIMANTTI STOP – Insulation Primer

More efficient water-borne insulation primer with even better performance. For priming of indoor walls and ceilings to efficiently insulate and fix discolorations caused by soot, nicotine or water damage. For new primed and previously painted concrete, plaster, filler, brick and building board surfaces. Can be top coated with all Teknos interior paints.



Painting product group: 214, MaalausRYL 2012 (Painting product group 11.1 and 30, MaalausRYL 2001). **Gloss group:** full matte (6). **Practical spreading rate:** 5-8 m²/l. **Colours:** White, can be tinted into light shades displayed on the Teknos Interior Colour Chart. **Package sizes:** 2.7l, 9l and 18l.



TIMANTTI W – Moisture Sealer

Water-borne moisture sealer that forms a steam-proof film. For use as a moisture barrier on walls and ceilings in moist internal areas and wet rooms painted with a top coat from the TIMANTTI series. Suitable for concrete, filler and building board surfaces, and glass fibre wall fabric glued with adhesive for moist areas. Together with Timantti W, included in a coating system for wet rooms, approved by the Swedish Måleri-branschens Vårutrustning (MVK).



Paint product group: 213, MaalausRYL 2012 (Paint product group 17, MaalausRYL 2001). **Practical spreading rate:** 4-8 m²/l. **Colours:** Transparent green. **Package sizes:** 0.9l, 2.7l and 9l.

NEW!



TIMANTTI CLEAN – Antimicrobial Interior Paint

Water-borne acrylate dispersion paint for indoor use. For new primed and previously painted concrete, plaster, filler, brick and building board surfaces in dry, humid and wet spaces whose paint surfaces must be antibacterial and highly hygienic. Also suitable for repainting old alkyd and dispersion paint coats.



Gloss group: semi matte (4). **Wear resistance:** Very good, can be washed repeatedly (wet scrub resistance class 1, more than 5,000 scrubbing rounds). **Practical spreading rate:** 6-8 m²/l. **Colours:** Base paints 1 and 3, can be tinted to obtain the shades in Interior Colour Cards. **Package sizes:** 2.7l, 9l and 18l.

Wear resistance categories 04 and 05 (MaalausRYL 2012)

Category RL 04 Extremely high stress and requirements for dry indoor areas

Wear resistance category 04 applies to dry indoor premises where painted surfaces are subjected to extremely high mechanical abrasion and the surfaces must endure washing and wiping. These include public premises subjected to high abrasion, business premises, classrooms, staircases, indoor sports facilities and hospitals.

Category RL 05 Special stresses and requirements for indoor areas

Wear resistance category 05 applies to indoor areas where the painted surfaces are subjected to high mechanical abrasion or water may be splashed or condense onto them (wet rooms and other environments subjected to moisture and thus microbes). The surfaces must endure repeated washing and wiping. Such premises include e.g. unheated facilities, saunas and washrooms.



Colour for all surfaces

Teknos is a Finnish family-owned business, which was established in 1948. It is one of the leading suppliers of paint in Scandinavia. The versatile selection of Teknos products includes paints and coatings for wooden, mineral and metal surfaces, for exterior and interior use.

Teknos has a strong position in retail and architectural coatings and a network of well-established sales agents and representatives in Scandinavia, Central Europe and Russia.

TEKNOS OY

Takkatie 3, P.O.Box 107, FI-00371 Helsinki, Finland
Tel. (09) 506 091, Fax (09) 5060 9501
www.teknos.com



Good for professionals,
good for you.