

## INTACT product range



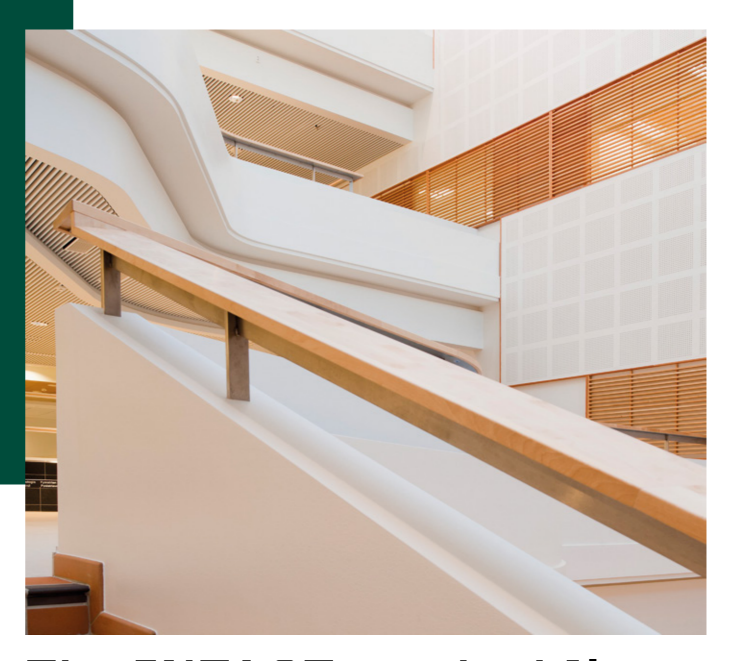
THE DURABLE CHOICE FOR FIXTURES AND FITTINGS

# Tikkurila Professional range – for proud professionals

THE TIKKURILA PROFESSIONAL RANGE IS DESIGNED TO MEET THE HIGH DEMANDS OF PROFESSIONAL PAINTERS. WITH THESE RELIABLE, SUSTAINABLE, HIGH-QUALITY PRODUCTS, YOU'LL SUCCEED EVERY TIME.

Any given building includes numerous details, structural elements, fixtures, and fittings, each with their own requirements for surface treatment, including cleanability, surface hardness, and impact strength. For a professional, high-quality end result, you also need the right color, gloss, and consistency. The intended purpose and conditions of use also set a number of requirements for surface treatment.





## The INTACT product line – durable surfaces for a variety of applications

With the Tikkurila INTACT product range, you'll have the best solution for various fixtures, fittings, doors, windows, and other structural elements.

	INTACT-PAINTS	INTACT-LACQUERS
SUITABLE FOR	Wooden and metal doors, windows, railings, pillars, and other fittings, even in humid spaces.	Wooden doors, skirting, windows, fixtures, fittings, and panels.
PRODUCTS	Intact 8 and Intact 40 Intact Primer	Intact Laq 10 and Intact Laq 30

## INTACT product range



### Intact Laq 10 and Intact Laq 30

Water-borne lacquer for interior wooden surfaces.



- Good leveling
- Multi-nurnose
- Quick-drying: surface dry in 30 mins, second coat in two hours

PACK SIZE	GLOSS VALUE	COLOR	COVERAGE	CERTIFICATION
2.7 L and 9 L, metal can	Semi-matt and matt	Can be tinted to Tikkurila translucent colors	8-14 m <sup>2</sup> /L and ~0.09 l/m <sup>2</sup>	M1 Emission Classification of Building Materials, Marine Equipment Directive 96/98/EC



### Intact 8 and Intact 40

Water-borne, high-quality interior paint for creating a smooth, hard surface.

- Good leveling
- Hard wearing
- · Excellent resistance to chemicals and grease
- Quick-drying second coat can be applied after four hours

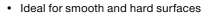
PACK SIZE	GLOSS VALUE	COLOR	COVERAGE	CERTIFICATION
2.7 L and 9 L, metal can	Semi-gloss and matt	A and C base paints Can be tinted to Tikkurila colors	8-10 m <sup>2</sup> /L and ~0.11 L/m <sup>2</sup>	M1 Emission Classification of Building Materials, Marine Equipment Directive 96/98/EC



### **Intact Primer**

Water-borne general purpose and adhesion-promoting primer for interior use.





• Improves adhesion, even on demanding surfaces

Good leveling

Virtually odorless

Quick drying

PACK SIZE	GLOSS VALUE	COLOR	COVERAGE	CERTIFICATION
2.7 L and 9 L, metal can	Matt	Light Tikkurila colors tinted from A base paint	6-8 m <sup>2</sup> /L and ~0.11 L/m <sup>2</sup>	M1 Emission Classification of Building Materials, Marine Equipment Directive 96/98/EC

M1

# Tikkurila solutions for environmentally certified construction

### Environmental classifications for construction

LEED (Leadership in Energy and Environmental Design) is a globally recognized green building rating system. Developed by the non-profit U.S. Green Building Council (USGBC), LEED certification is based on an independent, third-party evaluation of the environmental properties of facilities, buildings, or construction projects. LEED assesses environmental impact based on various criteria, including location and accessibility, location sustainability, water, energy and material consumption, and interior air quality.

BREEAM (Building Research Establishment's Environmental Assessment Method) is a British classification system for assessing, rating, and certifying the sustainability of buildings. BREEAM focuses on building design, construction, and use. BREEAM evaluates environmental impact based on criteria such as management, energy and water consumption, materials used, land use, and traffic.

The Nordic Swan Ecolabel sets requirements for buildings regarding matters related to human health and the environment, such as energy use, chemical products, interior air, and construction materials. It also sets requirements for construction quality control and site handover, with the building maintenance manual being the most significant for building users.

### The RTS environmental classification system was

developed for Finland and takes Finnish conditions, legislation, and the diversity of the country's building stock into account. It aims to steer construction projects based on sustainability criteria, to guard against water damage, attain better indoor air quality and acoustic and lighting conditions, as well as to help make buildings fully energy efficient.

### **MED-approved products**

Marine equipment used on cruise ships must meet the IMO (International Maritime Organization) fire safety requirements set out by the United Nations. For ships flying the flag of an EU country, equipment must have been conformity assessed according to the Marine Equipment Directive (MED). This also involves regular assessment of the company's quality system by an independent inspector.

For paint products, this means testing for flame spread as well as assessing the toxicity of emitted smoke and combustion gases. To pass the test, paint products are required to have a low flame spread and not release toxic smoke or combustion gases.

MED-approved products can be used for painting fixtures and other surfaces in boat interiors.

Tikkurila provides environmentally friendly products and solutions for environmentally certified construction. For more information, please contact Tikkurila's B2B sales professionals.



### Tikkurila services for professionals

Tikkurila serves professionals through personal advisory services, technical service, and a wide range of training offerings. We provide support and training for designers, constructors, realty managers, contractors, and paint sales representatives.

Our paint and tinting service helps you find a product with the exact right shade and technical properties for your intended use. When selected with the help of a skilled professional, both the color and the product will stand the test of time.

Tikkurila provides a wide range of support materials including color cards, surface material samples, and color tools designed for professional use.

Tikkurila is a leading Nordic paint company whose products are manufactured from carefully chosen raw materials that meet the highest quality standards. We develop premium products and services that provide our customers with quality that will stand the test of time and weather. We operate in nearly a dozen countries, and our 3,000 dedicated professionals share the joy of building a sustainable future through surfaces that make a difference.

Tikkurila is a pioneer in sustainable painting, surface treatment, and use of color – and we take pride in acting responsibly in this role. Through our work and our products, we seek to promote lasting beauty, human welfare, and a longer lifetime for surfaces through sustainable use of the limited resources of both nature and society.