



AkzoNobel

AkzoNobel Coatings for Tall Buildings

17 June 2025

We've been setting the standard in colour and protection for more than 200 years



Sustainability leader in the industry

AkzoNobel was the **first paints and coatings company** to set **science-based carbon reduction targets** in 2021 for our own operations and across our value chain (scope 3).

We're a **recognized sustainability leader** based on various rating agencies/benchmarks and provide products that comply with various **green building certifications**.



SCIENCE
BASED
TARGETS

DRIVING AMBITIOUS CORPORATE CLIMATE ACTION



Sustainability is at the core of our identity

We produce durable solutions
in a more sustainable manner

50% less carbon emissions in
our **own operations**



100% circular use of materials in
own operations driven by reduce,
reuse, recycle



We help our partners
to become more sustainable

50% less carbon emissions
across our **value chain**



75% of suppliers meeting
sustainability expectations*



We empower our communities
and employees

100,000+ members of local
communities empowered with
new skills



30% female executives



Decorating has good impacts...
It colours our world
And extends the life of substrates



AkzoNobel

Passive Fire Protection



NEW 8 YEAR All Weather Protection

Weathershield Quick Dry Exterior
High Gloss & Flexible Undercoat



[FIND OUT MORE](#)

- 8 years all weather protection
- Improved gloss retention
- And excellent adhesion

Decorative Paints

Substrates – Interior walls, ceilings, joinery

Applied on site by brush, roller, spray



Minimise Emissions

- 99.9% VOC free
- BREEAM, LEED, SKA, & WELL compliant

Lower Carbon

- Industry-leading coatings A1 to A5
- Lasts longer lowers carbon & cost over building life

Reduce Waste

- Recycle empty cans
- Reuse waste paint
- Bulk packaging



MAIN WALL 1

30YY 78/018

ACCENT 1

50GG 23/085

ACCENT 2

70YY 46/053

Fire Protection

Substrates – Structural steel

Applied on or off-site by a fabricator using spray

Minimise Emissions

- VOC-free solvent-free
- BREEAM, LEED compliant

Lower Carbon

- Blast cleaning of steel is not required, depending on exposure

Enhanced Durability

- Aesthetically pleasing
- Improve quality control
- Shorten schedules & minimise defects



Powder Coatings

Substrates – metal facades, window frames, doors, balconies, ceiling tiles, curtain walling

Applied off-site by spray and cured by heating

Innovative Aesthetics

- Wood and Stone Effect,
- Metallics, Colours



Lower Carbon

- Lasts longer with lower carbon over building life, up to 40 years
- Reduce energy by 20% by lowering the curing temperature
- Reduction in building load and weight

Enhanced Durability

- Qualicoat certified
- AI application rework & overspray by 9%

Interpon.
POWDER COATINGS



Coil Coatings

Substrates – sheet metal e.g., facades, roofs, curtain walling

Applied on factory line - partnering with all European applicators

High Solar Reflectance

- Widely used in cool roofing & wall systems, helps lower building temperatures and reduce energy demand
- IR-reflective pigments lower surface temperatures by up to 1.5°C

Enhanced Durability

- RUV3/RUV4 standards compliant
- High UV, corrosion resistance, extends lifespan

Lower Carbon

- Advanced curing cuts energy between 30–90% and eliminates VOCs

FIDURA™ **TRINAR®**



Contact us

If you'd like to learn more about our solutions for tall or green buildings, get in touch with our team:

GreenBuildings@akzonobel.com

Solution	Name	Email
Decorative Paints	Sarah Norton	Sarah.Norton@akzonobel.com
Protective Coatings	Phil Wilson	Philip.Wilson@akzonobel.com
Powder Coatings	Matthew Davies	Matthew.davies@akzonobel.com
Coil Coatings	Prescilla Dsouza	Prescilla.Dsouza@akzonobel.com
Wood Coatings	Chris Julian	Christopher.julian@akzonobel.com
Wood Adhesives	Antony Catterick	Antony.catterick1@akzonobel.com



AkzoNobel

Thank you

