

## 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**.



DRIVING AMBITIOUS CORPORATE CLIMATE ACTION

















## Sustainability is at the core of our identity

We produce durable solutions We help our partners We empower our communities in a more sustainable manner to become more sustainable and employees 100,000+ members of local 50% less carbon emissions in 50% less carbon emissions CO2 CO<sub>2</sub> communities empowered with our **own operations** across our value chain new skills 50% 100.000+ 12% 41% 50% 100,000+ 2030 2024 2024 2024 2030 2030 100% circular use of materials in 30% female executives 75% of suppliers meeting sustainability expectations\* own operations driven by reduce, reuse, recycle 26% 30% 74% 100% 67% 75% 2024 2025 2030 2030 2024 2024

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



## **AkzoNobel**

#### **Passive Fire Protection**





## **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

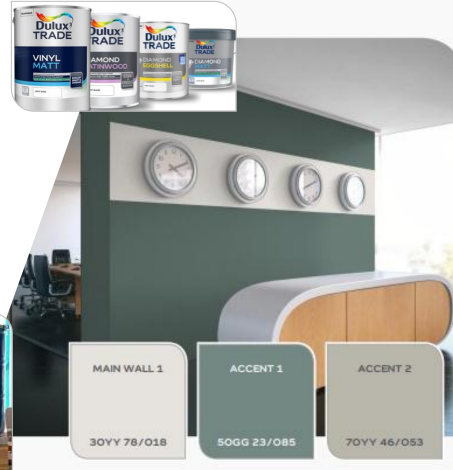
#### **Reduce Waste**

- Recycle empty cans
- Reuse waste paint
- Bulk packaging









## **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
- Al application rework & overspray by 9%





## **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





## 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

