

Sikkens

History



Sikkens history 1792-1900

- Founded in 1792 by Weird Willem Sikkens in Groningen

For more than a century, the company grew, selling primarily to the building trades

until the nineteenth century, producing special lacquers for carriages and wagons



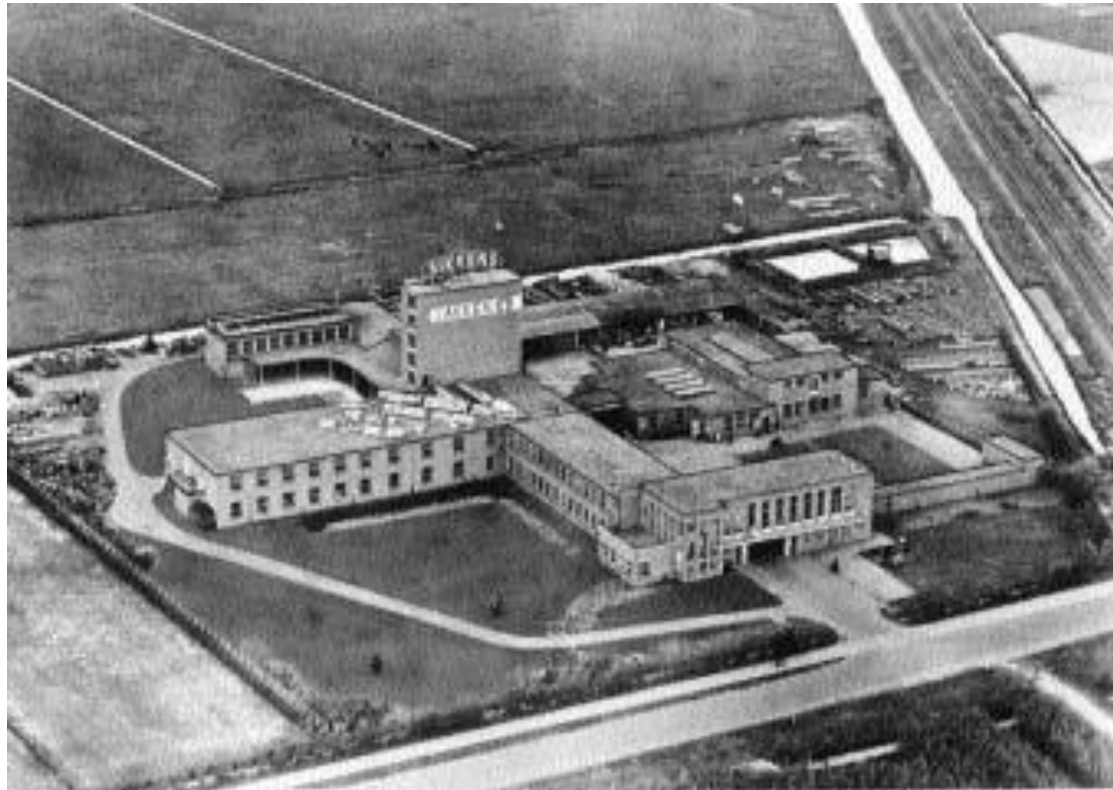
Sikkens history 1900 - 1948

Revolutionary developments of fast drying, high gloss topcoats for car refinishing



Sikkens history 1939

The company moved from Groningen to Sassenheim



Sikkens history 1968

a fire raged through the Sassenheim factory, destroying both production facilities and the entire stocks of Nitro Rubbol and Autoflex RX car refinishes.



Sikkens history 1970 -2000

Development of

- Autobase mm
- Autocryl mm
- Etc...

Establishing a world wide
network of distributors and
training centers



Sikkens history 2000 - present

New developments

- Waterborn products
- UV drying products
- Etc...



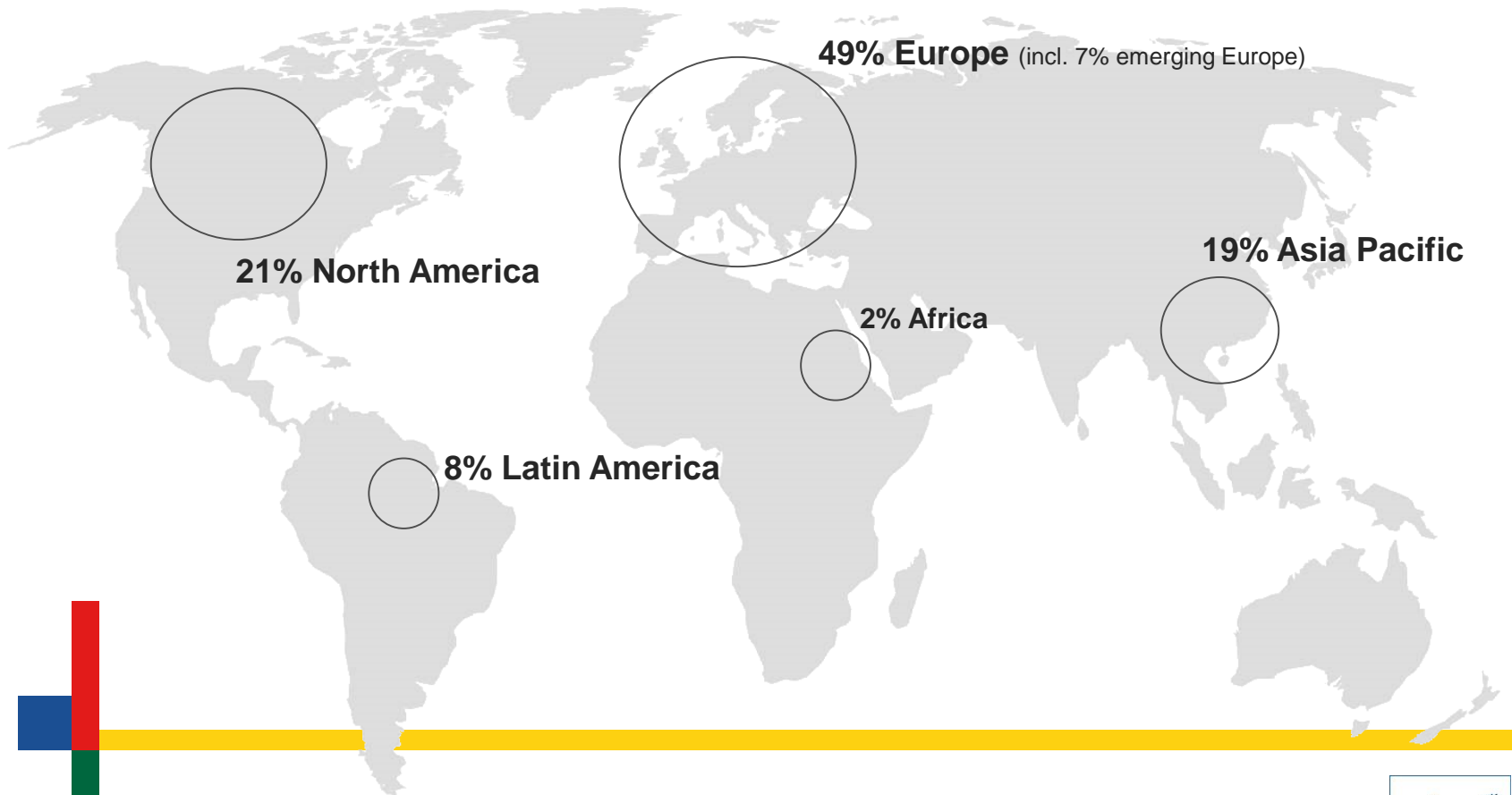
Sikkens history 2000 - present



- BU R&D Center
- BU Color Factory
- BU Support lab



Sikkens in the world



Coloring the future

Internal & external wall paints and lacquers



Customers range from trade distributors serving professionals to big box chains like The Home



Woodcare & specialty products



Specialty coatings for metal, concrete and other critical building materials



Performance



Operational performance is best in class

Supplies a wide range of industries and sectors including automotive, consumer electronics

aviation, shipping and leisure craft, sport equipment, construction, furniture, food and




Performance Coatings




Coatings add value ...on buildings...




Structural steelwork:
Protective coatings




Windows:
Wood or metal coatings,
sealants, wood adhesives




Stairs:
Cement based adhesives,
wood adhesives



Steel cladding:
Coil coatings



Metal railings:
Powder coatings

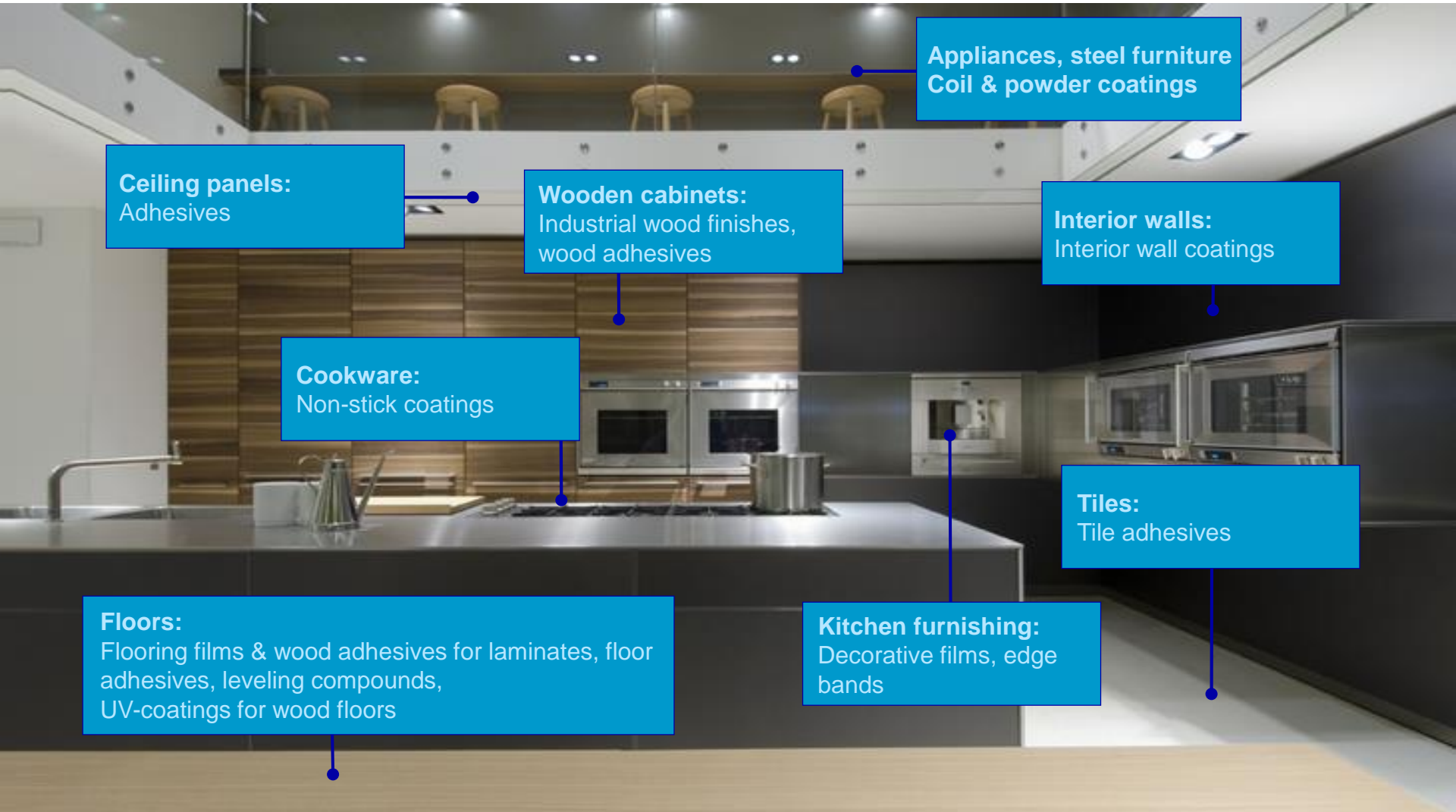


Walls:
Exterior wall paints, sealants,
façade panel adhesives

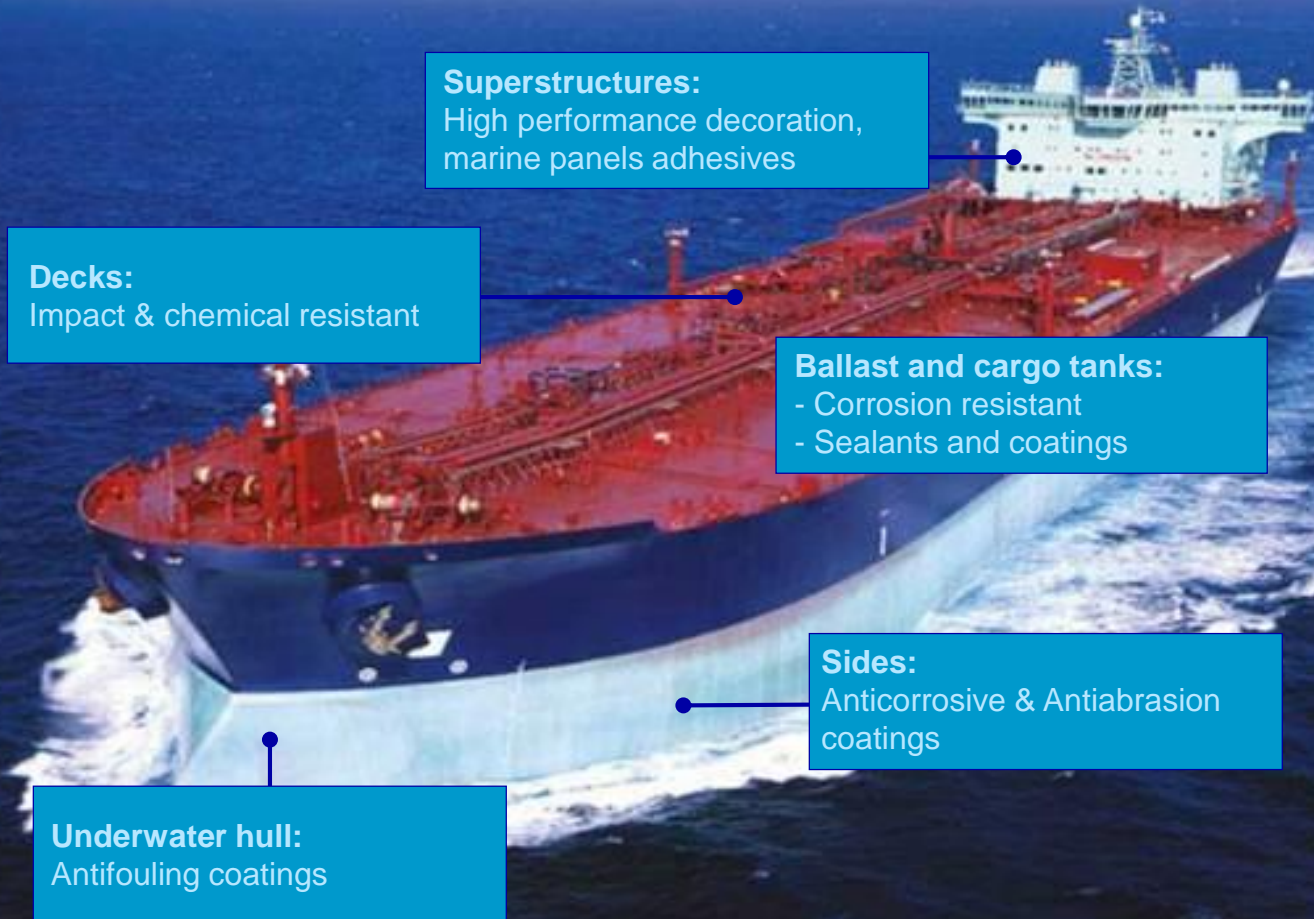


Doors:
Wood or metal coatings, adhesives

In your house...



On ships...



Superstructures:
High performance decoration,
marine panels adhesives

Decks:
Impact & chemical resistant

Ballast and cargo tanks:
- Corrosion resistant
- Sealants and coatings

Sides:
Anticorrosive & Antiabrasion
coatings

Underwater hull:
Antifouling coatings

On airplanes...

Flaps slats and other friction areas

Slip resistant:
walk way areas

Metal fuselage:
Hydraulic fluid resistant primers and topcoats

Interior:
Cabin Coatings

On your car...

Body paint:
Car refinish coating

Instrument panel:
Glue films

Engine block:
- Powder coatings
- Sound insulation

Plastic details:
Plastic coating

Underbody:
Underbody coatings

Thank you for your attention

