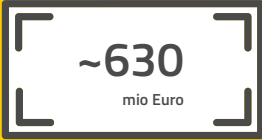


Welcome to Preferre Resins

A strong group for your applications



Turnover



Employees



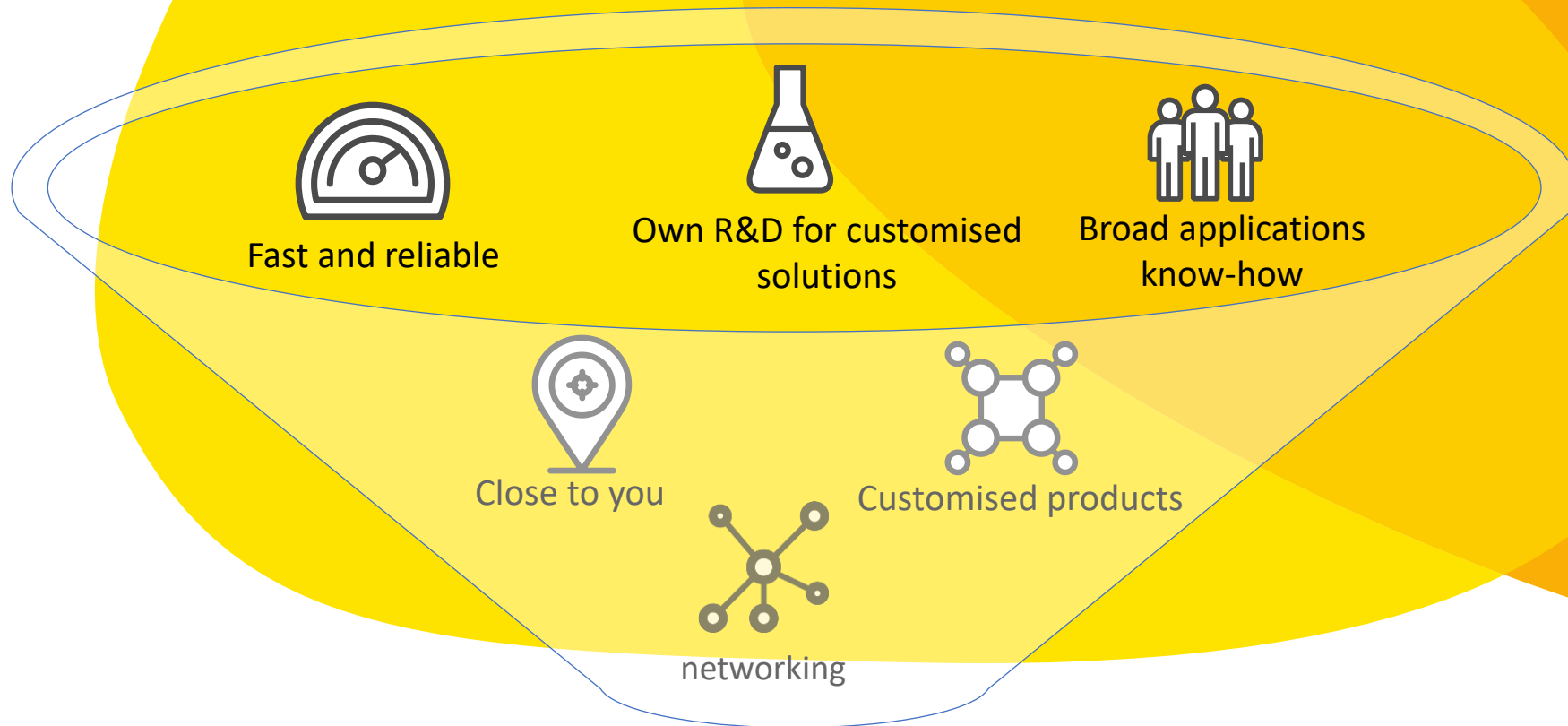
Volume
resin capacity



Production sites
world wide



Your committed, long standing and leading partner for Phenol and Melamine resins and specialities



**Excellent value
for money**

We are at home in your application areas



Construction



Automotive



Insulation



Industrial



HealthCare



Agrochemicals



**Your leading, reliable European
manufacturer who always has
more than one idea**

- broad product portfolio
- continuous development
- tailor-made formulations

History - it all began in Erkner

- 1907 Leo Baekeland filed a patent for synthetic resins (“Bakelite”)
- 1910 Erkner became the first production site globally for synthetic resins/plastics
- 1918 Perstorp established as the first Scandinavian Plastic producer
- 1949 Dyno Kjemi Norge established in Norway
- 1971 Foundation of Neste Chemicals
- 2001 Formation of Dynea by combining chemical businesses of Dyno, Neste and Perstorp
- 2003 Prefere announced as the new brand name for Phenolic resins of Dynea
- 2011 Acquisition of RomReRo in Rasnov, Romania
- 2013 Divestment of Phenolic resins of Dynea under Prefere brand name to Capiton and Silverfleet (2018)
- 2019 Prefere Resins acquires INEOS’ Melamines and Paraform Business. Creation of 3 Prefere Business Units: Phenolics, Melamines and Paraform
- 2022 One Rock Capital Partners **ONE ROCK** acquires Prefere Resins
CAPITAL PARTNERS





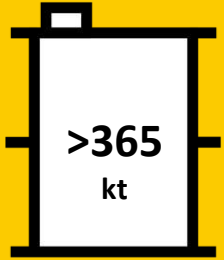
Turnover



Employees



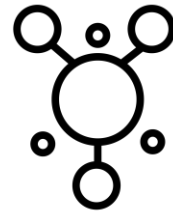
>100 years
history



Resin capacity



sites



3 Development
Centers



Customers in more
than 50 countries



>900 Products

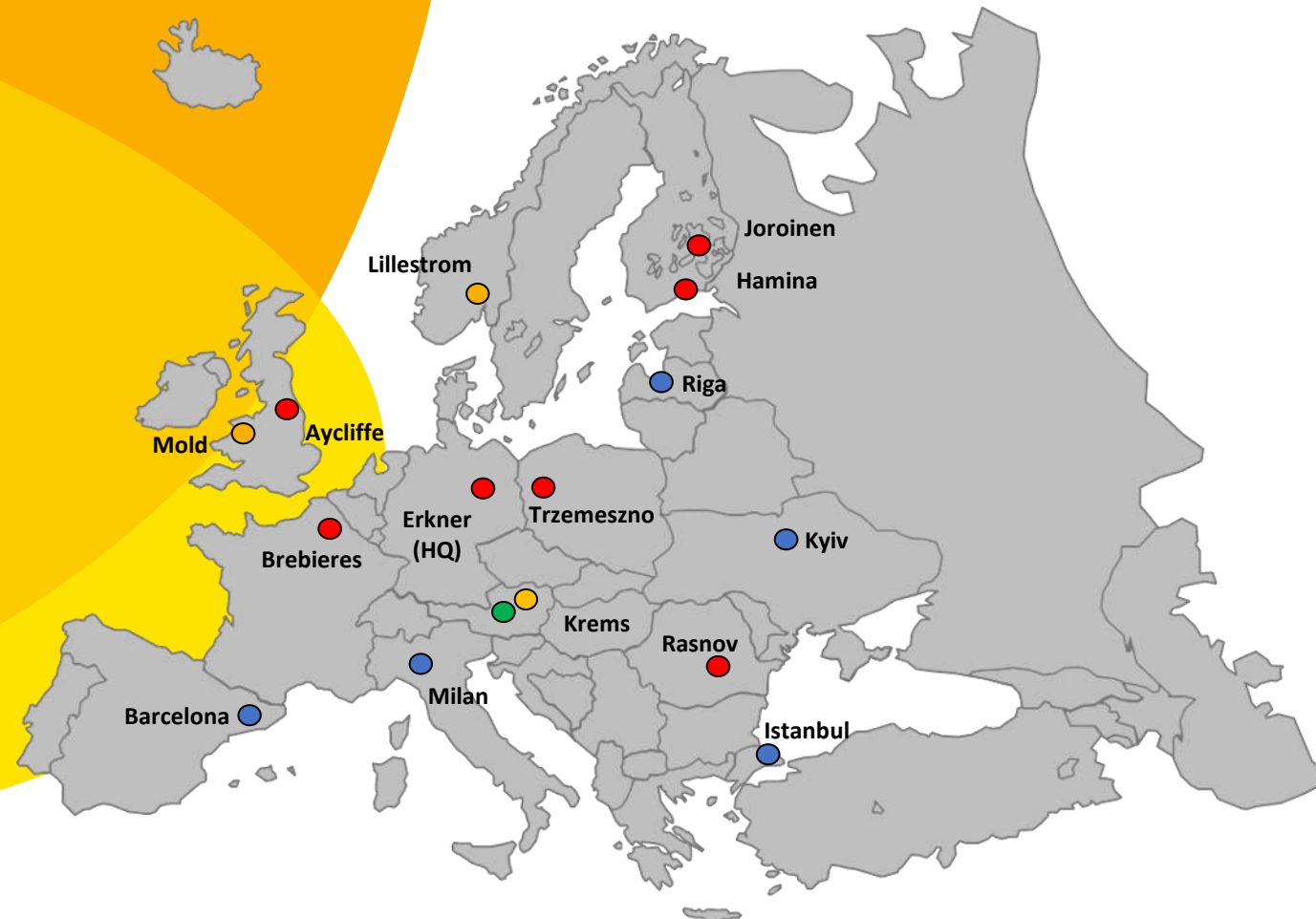


350 raw materials



Preferre Phenolics: European set-up with regional footprint

- Production
- Sales Office
- External tolling partner
- Agencies



Key Application Areas

Construction



Wood products

Bonding of sheets of rotary peeled veneers for plywood and LVL (laminated veneer lumber)
Resins for Particle- and Fiberboards, Door skins and CLW (compressed laminated wood)

Impregnated paper

Coating and bonding of surface films used for wood-based substrates, CPL (continuous pressure laminate) and HPL (high pressure laminate)

Industrial



Abrasives

Bonding of abrasives grains used in grinding wheels and coated abrasives

Foam

For Insulation, Floral and Mining

Foundry & Refractory

Bonding of quartz sand used for moulds, cores, bricks and unshaped masses

Friction

Bonding materials used for brake pads and clutch facings

Felts

Non-Woven fabrics used for the fabrication of panels for vehicles

and other industrial applications

Insulation



Mineral wool

Bonding of mineral wool fibers (glass and stone wool) for the thermal and technical insulation

Glass fibre

Bonding of glass and mineral fibres into Non-Woven tissues for use in several industries



Your ambitious partner for melamine resins, ready to grow with you, globally

- committed to first class melamine resins (e.g. Maprenal[®], Resimene[®])
- production sites in Europe, North America and Asia
- highest quality, reliability and optimal performance

History

- 1995** **Vianova Resins** was founded an independent **Hoechst** subsidiary succeeding the former Hoechst BU Polykondensate
- 1997** **Solutia** was founded as carve-out of Monsanto and acquires Vianova Resins in 1999
- 2003** Sale of Solutia's resins, additives and adhesives business to **UCB**
- 2005** Sale of Surface Specialties to **CYTEC**
- 2005** Sale of Surface Specialties Melamines to **INEOS**
- 2011** Acquisition of Coatings Resin Business of DSM Coatings Resins
- 2011** Manufacturing agreement with Indonesian partner ENG in Surabaya
- 2019** **Preferre Resins** acquires INEOS' Melamines business (Fechenheim, Germany; Indian Orchard, USA)



Key Application Areas

Automotive



- Full range of high performing melamine resins for **Automotive OEM, Wheel Coatings** and **Automotive Filtration Systems**
- Highly etherified melamine resins available as liquid or powder resins (coated on a silica carrier) for the **Tire Industry**

Industrial



- Comprehensive portfolio of melamine and benzoguanamine crosslinkers for **Can and Container Coatings**
- Waterborne melamine resins and additives for **Paint, Paper, and Textile** (woven and nonwoven) application
- Highly etherified melamine resins (liquid or powder) for **Technical Rubber** goods

Construction



- Waterborne resins and aligned additives (hardeners, wetting & release agents) for the **Flooring and Furniture Industry** (e.g. **Laminate Flooring, Partitions, Edge banding** and **Foil Coatings**)
- Perfectly balanced selection of melamine resins in the field of **Coil Coatings** (e.g. metal rooftops)
- Specialty melamine resins for **Concrete** application

Well known brands to support your product performance: Maprenal®, Resimene®, Madurit®, and Hypersal®



Your strong supplier of formaldehyde and derivatives – going beyond your expectations

- trusted industrial partner with 100+ years of experience
- broad range of high-quality derivatives based on methanol-(C1)-chemistry (e.g. Granuform[®], Methenalink[®], Solvalid[®])
- highest quality, reliability and optimal performance

History

- 1856 **First charcoal plant** started up by Werner & Amelung in Mainz, Germany
- 1895 Start of **Formaldehyde** production
- 1931 Takeover by **Degussa AG**
- 1934 – 77 Production start **Paraformaldehyde** 1934, **Hexamethylenetetramine** 1947, **Tri-Allyl-Cyanurate (TAC)** 1956, **Cyanates** 1977
- 1999 Transfer to **Methanova GmbH**
- 2002 Portfolio enhancement by start of **TAIC** production
- 2003 Formation of INEOS Paraform after acquisition by **INEOS**
- 2012 First **Dimethoxymethane** production
- 2019 **Prefere Resins** acquires INEOS' Paraform business (Mainz, Germany)



Key Application Areas

Industrial



- Para/ formaldehyde for **Resins Manufacturers** and **Chemical Intermediates** (thermoplastics, dyes, leather)
- Hexamethylenetetramine and Tri-Allyl-Cyanurate for **Rubber** applications (belts, shoes, heat resistant cables)
- Potassium/ sodium Cyanates and Dimethoxymethane for **Machinery Construction** (Hardening Salt for Metal Surfaces; Ion Exchange Resins)

Construction



- Formaldehyde for manufacturers of **Decorative Laminates**
- Para/ formaldehyde for chemical companies active in **Construction** applications
- Dimethoxymethane for **Insulation** applications (PU rigid foam)
- Tri-Allyl-Cyanurate for **Clear Plastics** (UV- and Heat- resistant)

Automotive



- Para/ formaldehyde for **Resins Manufacturers** (e.g. **Automotive Coatings** and **Foundry Industry**)
- Hexamethylenetetramine and Tri-Allyl-Cyanurate for **Tire** producers

Key Application Areas

Healthcare



- Potassium/ Sodium Cyanates and hexamethylenetetramine for **Pharma Intermediates**
- Formaldehyde for **Hygiene** applications (disinfection) and for **Diagnostics**
- Dimethoxymethane for **Cosmetics** (aerosol)
- Tri-Allyl-Cyanurate for **Healthcare** (contact lenses)

Agrochemicals



- Paraformaldehyde, formaldehyde and hexamethylenetetramine for **Biocides** and **Food** (e.g. Herbicides, Fungicides, Silage additives)

Oilfield



- Paraformaldehyde for **Oil-** and **Gas field** applications (e.g. H₂S-scavenger, drilling fluids)

Supporting you with our well-known brands: Granuform®, Methenalink®, Multrax®, Solvalid®, Kantate®, and Sonate®

Thank you!