Since 1916, over 200 million gallons of coatings & paints has been manufactured from Continental Products.

Whether you require an industrial paint or polymer floor & wall coatings Continental Products has the ability to provide a vast library of formulations to meet your composition & specification needs. Continental Products designs the paint that works best for your facility.

Continental Products formulates paint for a purpose. Our skilled team members are known as problem solvers providing a diagnoses & solutions for even the most complex coating requirements. We are committed to making paint a dependable part of your manufacturing process.
Our Teams’ **Research & Development** is focused on solving problems in the real world of paint lines & government regulations.

The typical corporate approach of trying to influence the paint customer to use an existing paint or paint system is no longer an adequate solution for many companies.

Most of Continental Products’ paints are **custom-designed** to fit the exact requirements of our customers’ specifications & paint lines. That’s because we keep our avenue of research as open as possible by not imposing strict limits on their raw material choices.

This open-ended approach, along with the creativity of our chemists, has yielded breakthrough paint technologies that will fit your demanding production requirements.

**Customer Designed Coatings, Your Product will be Determined by your Specific Requirements such as:**
- Emissions
- Color & Gloss
- Dry Time
- Substrate
- Paint Line Parameters
- Corrosion Resistance
- Surface Characteristics
- Surface Hardness
- UV Resistance
- VOC

**Regular Testing, Evaluation & Development of our Paints for:**
- Salt Spray
- Humidity
- Stone Chip Resistance
- Adhesion
- Impact
- Bend
- Fluid Immersion
- Heat Resistance
- Hardness
- UV Resistance

All our paints are tested to meet varying levels of performance based on customer specifications.

**A Complete Range of Primers and/or Topcoats Formulated in:**
- Waterborne (solutions & emulsions) - air dry/bake
- High Solids - air dry/bake
- Urethanes - 2K/Low VOC/Water-reducible

*With a whole range of gloss & pencil hardness characteristics.*

**Applications include:**
- Conventional Spray
- Electrostatic Spray
- Dip
- Flow Coat

As well as adaptations to your particular application method.

**Paints Formulated for Use over a Wide Range of Substrates including:**
- Bare Steel
- Iron & Zinc Phosphated Steel
- Aluminum
- Brass
- Primed Surfaces
- Plastic
Engineering “first” in the Coating Industry:

- 2K Isocyanate Free Low VOC Machine Enamel with optional texture additive for one step texture finish
- Low VOC Waterborne Enamel for US Truck Manufacturer
- Low VOC & HAPS Waterborne Air Dry Enamel for Brass/Copper Radiators
- 2K High Gloss Water-Reducible Urethane for a Major Truck Manufacturer
- Water-Reducible, Air-Dry, Non-Acidic, Corrosion-Resistant Casting Sealer with 500ºF (260ºC) Tolerance
- “0” VOC 2K High Gloss Urethane with Special Monobake Primer
- 1000 hours Salt Spray Low Temp Cure Primer (200ºF / 93ºC)
- Patented Waterborne Coating for Flexible Foam

Packaging:
Product is supplied in custom designed totes for high volume customers, as well as 55-gallon drums, 5-gallon pails and 1-gallon containers.

Customer Base:
A number of our paint products are approved & used by major Truck, Automotive & Automotive-related Supply Companies.

A partial list of the industries we supply includes:
- Tier 1 Automotive Suppliers
- Truck, Bus & Equipment OEM
- OEM Compressor Manufacturers
- Radiator Manufacturers
- Machine Manufacturers
- Metal Cabinetry
- Lawn & Garden Equipment
- Gas Meters Manufacturers
- Air Conditioning Manufacturers
- Overhead Crane Manufacturers