

SOLUTIONS FOR

# Agricultural equipment manufacturers



With over 130 years of creating cutting-edge technologies, PPG understands the dedication and investment it takes to build a reliable product that performs effectively for the long haul. We know about the constant pressure to increase production while decreasing operating costs.

Whether you're manufacturing tractors, bailers, wood chippers or spreaders, PPG TRUEFINISH® industrial coatings can provide unique solutions that protect your products and keep your production line moving.

## Personalized solutions

With our vast portfolio of liquid, powder and pretreatment technologies, your local PPG TrueFinish specialist will work closely with your operation to offer solutions that meet your everyday challenges. Based on your unique requirements, we can provide solutions that deliver:

- Aggressive protection against high impacts and abrasions
- Excellent exterior performance against weather-related exposure
- Anti-corrosive products that defend against rust
- Applied cost efficiencies achieved through product performance and application training
- The ability to meet many global OEM specifications
- Quick color and gloss customization based on your standards

## Local availability and service

We combine our innovative technologies with a local sales and service team that works directly with your business. Your local team can provide quick custom color matching and a local stocking program so you have the products you need, when you need them.

## Coatings for

Bailers

Harvesters

Spreaders

Tractors

Wood chippers



We protect and beautify the world™



Our relationships with global leaders in the agricultural equipment market have led to world-class technologies engineered to protect against the most aggressive threats your equipment will encounter. The following market-proven solutions are formulated to provide operational versatility while delivering the quality your customers have come to expect.

### Recommended Topcoats

GOOD

#### **Spectracron 100 Series**

Delivering strong performance from a single-component, acrylic-modified alkyd, this topcoat allows you to add an optional catalyst to enhance depth of image, color and gloss retention, and chemical and abrasion resistance.

BETTER

#### **Spectracron 360 Series**

A two-component, high-solids urethane designed to provide brilliant exterior durability while offering excellent hardness, abrasion and impact resistance.

#### **Spectracron 380 Series**

Our advanced POLY-IOTHANE™ coatings technology combines exterior urethane protection with thin-film flexibility and strong corrosion resistance, creating lasting durability in the harshest environments.

BEST

#### **Spectracron 390-UV Series**

Utilizing innovative acrylic-resin technology designed to enhance color and gloss retention, this powerful performing urethane topcoat delivers extended UV protection for equipment that lives outdoors.

### Recommended Primers

GOOD

#### **Spectracron 111 Series**

Formulated to offer you flexibility, this rust-inhibitive, fast-drying primer is not only compatible with a wide range of topcoats, but is now available in custom colors to increase color consistency and throughput.

BETTER

#### **Spectracron 385 Series**

This two-component polyurethane primer is designed for operations that require wet-on-wet capability and fast topcoating times. This primer may increase shop throughput when paired with one of the *Spectracron* two-component polyurethane enamel topcoats.

BEST

#### **Spectracron W43181A Series**

A two-component, high-solids, urethane primer designed to produce powerful performance while allowing wet-on-wet applications when paired with one of our *Spectracron* two-component urethane topcoats.

#### **Spectracron 560 Series**

With wet-on-wet capabilities, this two-component epoxy primer offers strong adhesion over a variety of substrates while presenting excellent corrosion and impact resistance.

### Our product lines



#### **SPECTRACRON® Coatings**

Formulated with advanced resin technologies, our solvent-based liquid primers and topcoats range from quick dry enamels to innovative, two-component urethanes. These products create excellent surface protection over a variety of metal and plastic substrates.



#### **AQUACRON® Coatings**

Presenting strong substrate protection where flammability and solvent exposure issues are critical, these waterborne primers and topcoats can offer reduced VOC emissions compared to solvent-based coatings without sacrificing quality or performance.



#### **ENVIROCRON® Coatings**

With an in-stock library of over 500 color formulations, a wide range of specialty effects and ultra-durable solutions available, our powder coatings line provides consistently powerful protection.



#### **Pretreatment and Specialty Coatings**

The ultimate quality of a finish depends on how well the substrate is prepared. Our pretreatment product line is designed to clean and coat a variety of metal substrates under a wide variety of temperatures.

This document contains general information only and should not be construed as creating any warranties, express or implied. Please contact a PPG representative for additional information. *Aquacron*, *Envirocron*, the *PPG Logo*, *PPG TrueFinish* and *Spectracron* are registered trademarks and *Poly-Iothane* and *We protect and beautify the world* are trademarks of PPG Industries Ohio, Inc. ©2018 PPG Industries, Inc. All rights reserved. 08/18 TF3003