

An aerial photograph of a golden agricultural field. A green combine harvester is positioned in the upper right, and a red tractor is in the lower left. A long, narrow, rectangular container filled with a thick, yellowish substance is being moved by the tractor towards the harvester.

Agricultural Coating Guide

PROVEN PROTECTION FOR TOUGH FIELDS

Safeguarding Your Equipment, Season After Season

- Proven corrosion resistance protects against rust in wet, muddy, or chemically aggressive environments
- Exceptional durability ensures the material can withstand abrasion, impacts, and chipping, making it ideal for heavy farm use
- Weather and UV resistance maintain color and gloss despite harsh conditions
- Flexibility and chip resistance enable the material to endure stress from moving parts without cracking or peeling

Your Partner for Agriculture Coatings

- Our quick-drying formulations are designed to minimize downtime and enhance efficiency in manufacturing
- With a comprehensive understanding of the agricultural industry, we have developed coatings that not only meet color specifications but also maintain their vibrancy over time
- Our products provide strong adhesion to steel, aluminum, and plastic, making them suitable for wide range of applications

PROVEN COATING TECHNOLOGIES FOR AGRICULTURAL EQUIPMENT

Agricultural equipment faces tough conditions, constantly exposed to dirt, moisture, UV light, and harsh chemicals. Protecting tractors and machinery requires durable coatings with proven performance.

Our field-tested solutions tailored for the agricultural sector. Our coatings enhance the performance and longevity of equipment like tractors, combines, and plows, ensuring reliability in demanding environments.

With a range of trusted coating technologies, we deliver the corrosion resistance and durability needed to keep your equipment running season after season. Trust us to protect your machinery and make lasting investments.



Technologies

Polyurethane Topcoat Systems

These systems provide exceptional durability, color retention, and weather resistance, resulting in a high-quality finish. They are ideal for customer-facing equipment.

Direct-to-Metal (DTM)

This combines corrosion protection and a durable topcoat into a single application system, improving efficiency while ensuring long-term performance.

Epoxy Primer Systems

These primers offer strong adhesion and high corrosion resistance, creating a tough foundation for additional coatings or acting as a protective barrier for metal substrates.

Solvent & Water Solutions

A variety of chemistry options tailored to OEM production needs, ensuring the right balance of performance, efficiency, and environmental considerations.