

# A New Generation of Liquid & Powder Coating



**LAYCOTE** | AUTOMATED  
COATING SYSTEMS

**LAYCO** <sup>BY</sup> **yargus**  
MATERIAL HANDLING SOLUTIONS



Automated

Coating Systems provide a new level of coating accuracy. Utilizing automation technology as well as positive feedback monitoring to accurately meter and impregnate liquids or powders per the required rate to maximize the coating process.

#### Laycote 200

Automated Liquid Coating System that can be integrated easily into the Layco Automated Blending System or used as a separate coating system to provide fast, efficient coating for bulk storage or bagging systems.

- Single Ribbon Auger
- Multiple Spray Points

#### Laycote 400

A Dual Ribbon Auger High-Capacity System is designed to coat liquids or powders effectively in a continuous blending or coating system.

- Dual Ribbon Auger
- Multiple Spray Point Configuration

#### Laycote Batch or Continuous Blending

Liquid impregnation add-ons for existing Layco Blend Systems:

- Declining Weight Blender
- Rotary Drum Blender
- Tapered Vertical Blender

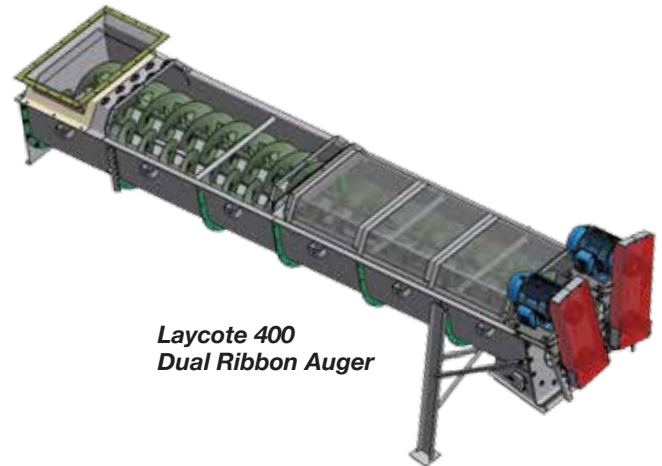
#### Laycote Powder Handling System

An automated Powder Coating System designed to accurately deliver powders onto dry blends utilizing Layco's Automation Technology.

- Low Product Sensor
- Screw Auger Monitoring System
- Unique Airvibe System



Laycote Powder Handling



Laycote 400  
Dual Ribbon Auger



*A Yargus proprietary software designed to control the flow of base material as well as coating materials. The result is an accurate and controlled coating system that allows the operator to automatically set the required tonnage to coat the required product from a computer or tablet.*



**Blend Systems • Conveyor Systems • Towers • Coating Systems**

Yargus Manufacturing, Inc. • 12285 E. Main Street • P.O. Box 238 • Marshall, IL 62441 USA  
Telephone: 217.826.6352 • E-Mail: layco@yargus.com • www.yargus.com