

The first and only truly sustainable starch mixing system in North America

#### **Key Features:**

#### **Environmentally Friendly:**

## FlexaMix<sup>™</sup>

- A truly sustainable mixing system capable of utilizing 100% flexo & corrugator wastewater for starch preparation
- Less energy use achieved with lower storage & gel temperatures
- Reduced starch consumption

#### **Fully Automatic Viscosity Detection & Control:**

## **FlexaMix**™

- Guarantees consistent batch-to-batch viscosities
- Provides easily selectable, specific, batch viscosity
- Improved corrugator efficiency

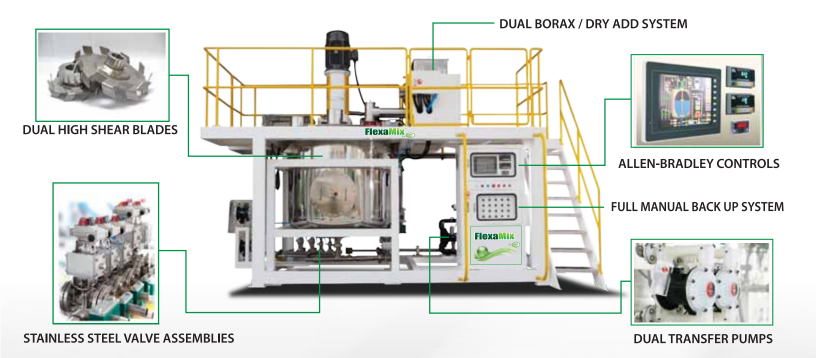
#### Hybrid Mixing Technology:

### **FlexaMix**™

- Allows for production of starch to meet your production requirements
- Improved bonding on difficult substrates
- Less dependence on starch modifiers and additives
- All using native pearl starch
- Faster corrugator speeds



#### **Major Components:**



### **Manufactured with Premium Hardware Components:**



- OSHA compliant
- Allen-Bradley PLC controls
- Stainless steel mixing tank, deck, valve assemblies, pipes & hoses
- Fully automatic mixing system
- Dual high shear mixing blades
- High-grade enamel coated steel frame modular construction (Optional stainless steel frame & enclosure)

# **Quick Return On Investment (ROI):**



Many corrugating facilities see a quick return on investment (ROI); on average, in less than two years

## **Proven Technology:**



Currently used in over 200 corrugator facilities worldwide





