

Take a few minutes to consider the following:

Data Analytics

- How are painter's performances compared? Can their differences be quantified?
- After changes are made in your finishing process, how are the improvements quantified?
- How difficult is it to obtain accurate data for lean manufacturing events held for the finishing process?
- Is paint transfer efficiency tracked and how does it differ between painters?

Finance

- How much paint and solvent waste are disposed each shift?
- Do the changes in your paint budget reflect the changes in production?
- What is the total operating cost (material, waste, labor) for your finishing process?
- Are the finishing operating costs incorporated in the bill of materials (BOM's)?

What continuous improvement projects are in place to:

Operations

- Increase production?
- Improve consistency?
- Reduce paint consumption and VOC emissions?
- Understand accurate costs of your finishing process?

"Our mixed material waste was significantly reduced by 48% after installation of two GEMS units. The

data tracking conveyed insights to improve our BOMs and increase our painter's throughput."



Paint Engineer





beyond accurate mixing™

Why are we asking these questions?



Contact us for a conversation on how we combine simple equipment, data analytics, and innovative employees to help improve your finishing performance. Let us understand your current processes, so we can assist in improving your bottom line.

Visit www.binks.com/gems or scan the QR Code for a quick ROI analysis on waste reduction and to schedule a Finishing Process Tune-Up.





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