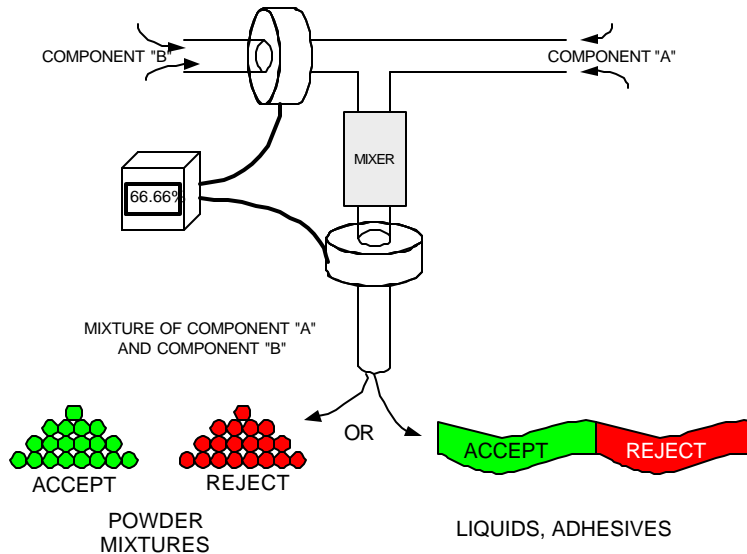


Real Time Ware, Inc.

## FMT3000

### FUNDAMENTALS OF FERROMAGNETIC TAGGING



- Two components require accurate mixing.
- Tag Component “B” with a metallic powder, ferrous, aluminum etc.
- Monitor Component “B” before it enters the mixer.
- Monitor the final mix of Component “A” and Component “B”.
- The ratio of mixture (“A” + “B”): “B” is the mix ratio.
- If, for example Component “B”=100, and Component (“A” + “B”) =66.66, the mix ratio will be 66.66%. Two parts of Component “B” for every part of Component “A”.
- Deviation from this ratio will result in rejected material.

100% inspection of material.

PROCESS AND EQUIPMENT PATENTED WITH SEVERAL PATENTS PENDING



THE HENRY FORD  
TECHNOLOGY AWARD



#### Installations:

F150 Closures – Dearborn Stamping

Ford 500, Freestar Closures – Chicago Hts.

Mustang Hood – Woodhaven Stamping



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