



PROCESSALL

4600 N. Mason-Montgomery Road
Mason, OH 45040

Mixer / Reactor / Dryer Test Report

1. COMPANY FOR WHOM TEST CONDUCTED _____

DATE _____

REPORT NO. _____

RUN NO. _____

PROJECT NO. _____

2. EQUIPMENT USED FOR TEST:

Model _____ HP _____ Main Shaft RPM _____ Voltage _____

Readings Empty: Plows - _____ Chopper - _____ Initial Filling _____ %

Model Equipped With _____ Plows _____ Chopper _____ HP _____ R.P.M.

AUXILIARY EQUIPMENT _____

3. MATERIALS OF MIX

| | | | | |
|-------------------|--|--|--|--|
| Batch Size | | | | |
| | | | | |

| 4. PROCEDURE | Time | kW Plows | kW Chopper | Mat'l Temp °F | Jacket Temp °F In | Jacket Temp °F Out | Σ kW Plows | RPM Total | Vac. Hg. | Flow In SCFM | Air Temp °F In/Out | Vapor Temp °F | Condensate Recovered | % Moisture | kWh |
|--------------|------|-------------|---------------|------------------|-------------------------|--------------------------|------------------|--------------|-------------|--------------------|-----------------------------|---------------------|-------------------------|---------------|-----|
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4600 N. Mason-Montgomery Road
Mason, OH 45040

Reactor / Dryer Test Report

1. COMPANY FOR WHOM TEST CONDUCTED _____

DATE _____

REPORT NO. _____

RUN NO. _____

PROJECT NO. _____

| 4. PROCEDURE (Continued) | Time | kW Plows | kW Chopper | Mat'l Temp °F | Jacket Temp °F In | Jacket Temp °F Out | Σ kW Plows | RPM Total | Vac. Hg. | Flow In SCFM | Air Temp °F In/Out | Vapor Temp °F | Condensate Recovered | % Moisture | kWh |
|--------------------------|------|-------------|---------------|------------------|-------------------------|-----------------------------|------------------|--------------|-------------|--------------------|-----------------------------|---------------------|-------------------------|---------------|-----|
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