

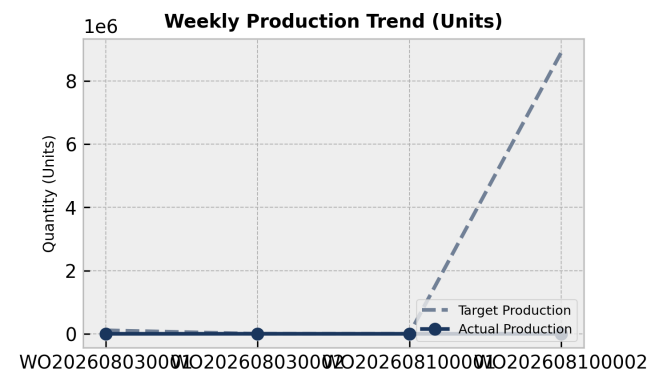
PRODUCTION PERFORMANCE & QUALITY REPORT

Facility: Main Manufacturing Plant Reporting Period: Weekly Summary

Executive Summary:

The manufacturing production performance report captures 4 work orders with a completed quantity of 1,000 against a planned quantity of 1,000 for WO202608030002, while other work orders remain at 0 completed. Capacity analysis indicates machine utilization ranging from 60.0% to 120.0% across 11 records. Weighing machine data shows a total finished goods output of 7,800 for Shift A, 0 for Shift B, and 1,450 for Shift C.

1. Weekly Production Trends



Production Analysis:

An analysis of the 4 work order records shows mixed statuses and execution levels. Work order WO202608030002 is marked as Completed with 1,000 planned and 1,000 completed. Work order WO202608030001 is Planned with 111,111 planned and 0 completed, WO202608100001 is Cancelled with 2 planned and 0 completed, and WO202608100002 is in Draft status with 8,888,888 planned and 0 completed.

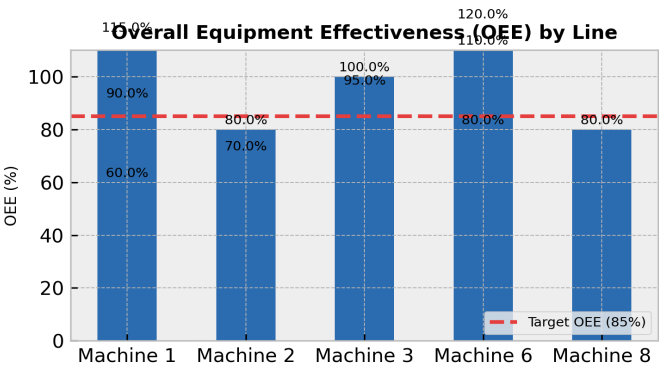
Day	Target	Actual	Status
WO202608030001	111111.0	0.0	Below Target
WO202608030002	1000.0	1000.0	On Track
WO202608100001	2.0	0.0	Below Target
WO202608100002	8888888.0	0.0	Below Target

2. Machine Performance (OEE Breakdown)

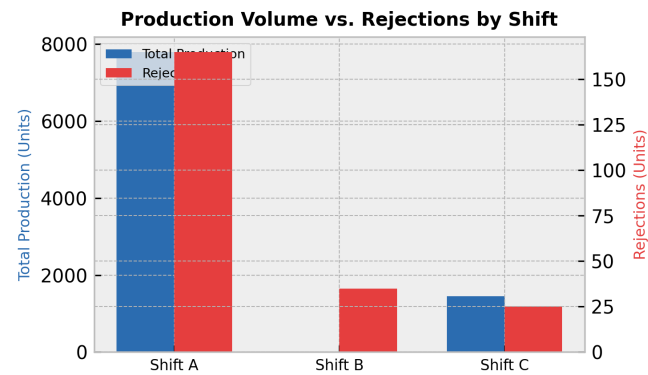
OEE Overview:

Capacity analysis data across 11 records shows significant variance in machine utilization rates, ranging from a low of 60.0% on Machine 1 to a high of 120.0% on Machine 6. Overload flags are triggered on Machines 1 and 6 during peak utilization periods.

Line	OEE Score	Status
Machine 1	115.0%	Optimal
Machine 2	80.0%	Below Target
Machine 3	95.0%	Optimal
Machine 6	110.0%	Optimal
Machine 8	80.0%	Below Target
Machine 1	90.0%	Optimal
Machine 2	70.0%	Below Target
Machine 3	100.0%	Optimal
Machine 6	80.0%	Below Target
Machine 1	60.0%	Below Target
Machine 6	120.0%	Optimal



3. Rejection vs. Production Volume by Shift



Shift Efficiency Analysis:

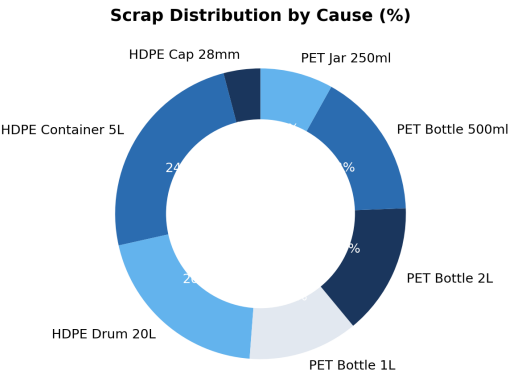
Shift-wise production records from the weighing machine show that Shift A achieved the highest output with 7,800 finished goods, 165 rejections, and 80 scrap items (2.1% defect rate). Shift B produced 0 finished goods with 35 rejections and 25 scrap items. Shift C recorded 1,450 finished goods, 25 rejections, and 18 scrap items (1.7% defect rate).

Shift	Output	Rejections	Defect Rate
Shift A	7800	165	2.1%
Shift B	0	35	0.0%
Shift C	1450	25	1.7%

4. Scrap Analysis & Waste Distribution

Key Scrap Drivers:

Scrap and rejection analysis by material indicates that HDPE Cap 28mm (FG005) incurred the highest scrap quantity of 5.0 (out of 123.0 total scrap across all listed materials, representing 4.1% of the cataloged total) and a rejection reason of Flash defect with 100 rejections.



5. Corrective Action Plan

Action Item	Target Area	Owner	Deadline
Investigate flash defects and high scrap generation on HDPE Cap 28mm production	FG005 / Molding Line	Quality Control	2026-06-30
Address root causes for machine underutilization dropping to 60.0% on Machine 1	Machine 1	Maintenance	2026-06-30
Review zero-output performance and high rejection ratios during Shift B	Shift B Operations	Production Management	2026-06-30