

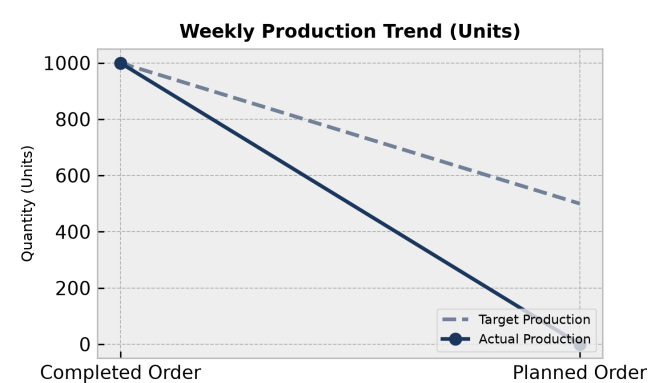
PRODUCTION PERFORMANCE & QUALITY REPORT

Facility: Main Manufacturing Plant Reporting Period: Weekly Summary

Executive Summary:

The manufacturing production report encompasses 2 total work orders with a planned quantity of 1500.0 and a completed quantity of 1000.0. Machine utilization analysis across multiple production lines shows utilization rates ranging from 60.0% to 120.0%, including instances of overload flags. Scrap analysis identifies 7 distinct material codes contributing to total scrap quantities led by HDPE Container 5L at 30.0 units. Rejection analysis highlights primary issues such as Flash defect and Neck defect driving rejected quantities.

1. Weekly Production Trends



Production Analysis:

The production data tracks 2 total work orders, comprising 1 completed order with a planned quantity of 1000.0 and a completed quantity of 1000.0, and 1 planned order with a planned quantity of 500.0 and 0.0 completed. This indicates active scheduling but a current backlog on the planned order.

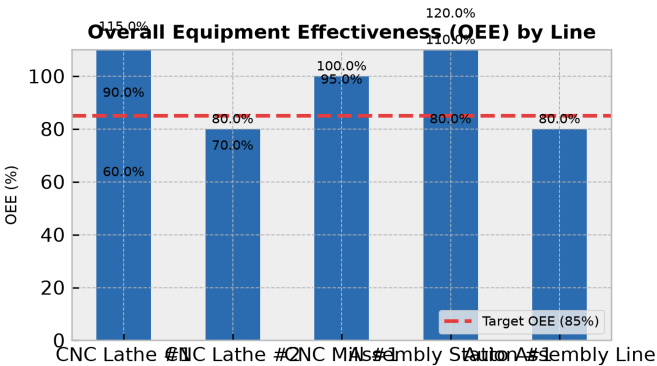
Day	Target	Actual	Status
Completed Order	1000	1000	On Track
Planned Order	500	0	Below Target

2. Machine Performance (OEE Breakdown)

OEE Overview:

Machine capacity and utilization analysis across 11 records shows significant variance in operational efficiency. Utilization percentages range from a low of 60.0% on CNC Lathe #1 to a high of 120.0% on Assembly Station #1, with multiple entries triggering overload flags due to planned or actual hours exceeding available capacities.

Line	OEE Score	Status
CNC Lathe #1	115.0%	Optimal
CNC Lathe #2	80.0%	Below Target
CNC Mill #1	95.0%	Optimal
Assembly Station #1	110.0%	Optimal
Auto Assembly Line	80.0%	Below Target
CNC Lathe #1	90.0%	Optimal
CNC Lathe #2	70.0%	Below Target
CNC Mill #1	100.0%	Optimal
Assembly Station #1	80.0%	Below Target
CNC Lathe #1	60.0%	Below Target
Assembly Station #1	120.0%	Optimal



3. Rejection vs. Production Volume by Shift

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Shift Efficiency Analysis:

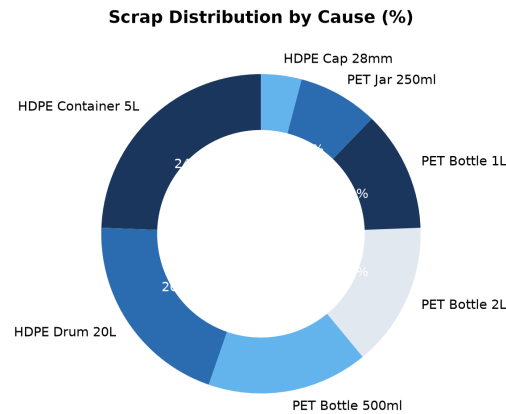
Shift-wise production and weighing machine metrics are not present in the provided dataset, resulting in zero recorded output, rejections, or defect rates for specific shifts.

Shift	Output	Rejections	Defect Rate
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4. Scrap Analysis & Waste Distribution

Key Scrap Drivers:

Scrap analysis across 7 materials shows a total scrap volume of 123.0 units. HDPE Container 5L is the highest scrap driver at 24.4% (30.0 units), followed by HDPE Drum 20L at 20.3% (25.0 units), PET Bottle 500ml at 16.3% (20.0 units), PET Bottle 2L at 14.6% (18.0 units), PET Bottle 1L at 12.2% (15.0 units), PET Jar 250ml at 8.1% (10.0 units), and HDPE Cap 28mm at 4.1% (5.0 units).



5. Corrective Action Plan

Action Item	Target Area	Owner	Deadline
Investigate and resolve overload conditions and high utilization spikes exceeding 100%	Assembly Station #1 & CNC Lathe #1	Operations	2026-06-30
Address flash defects causing high rejections on caps	HDPE Cap 28mm	Quality Control	2026-06-30
Mitigate neck defects on PET bottles	PET Bottle 500ml & 2L	Production	2026-06-30