

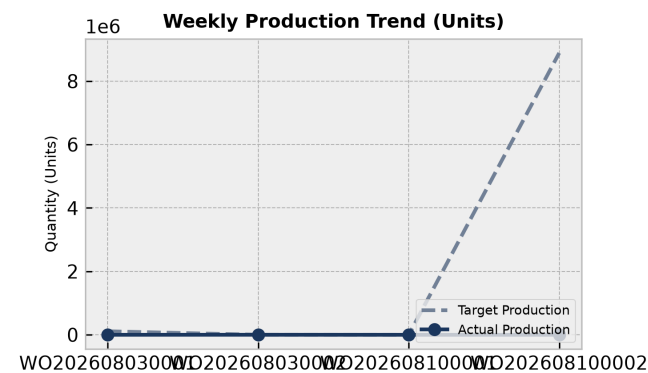
PRODUCTION PERFORMANCE & QUALITY REPORT

Facility: Main Manufacturing Plant Reporting Period: Weekly Summary

Executive Summary:

The production performance analysis indicates that only one work order (WO202608030002) was successfully completed with 1,000 units produced. Shift A led production with 7,800 finished goods and a 2.12% defect rate, while Shift B produced zero finished goods and recorded 35 rejections. Total scrap across all operations stood at 123.0 KG, heavily driven by HDPE Container 5L (24.4%) and HDPE Drum 20L (20.3%). Overall equipment utilization was strong for Machine 6 at an average of 103.3%, whereas Machine 2 fell below target at 75.0%.

1. Weekly Production Trends



Production Analysis:

Work order analysis shows that out of four scheduled work orders, only WO202608030002 has achieved its target of 1,000 units (100% completion). The remaining orders are either in Planned, Draft, or Cancelled status, with WO202608100002 holding a massive pending planned quantity of 8,888,888 units. This indicates a heavy backlog and highlights a critical need to expedite the release and execution of scheduled orders.

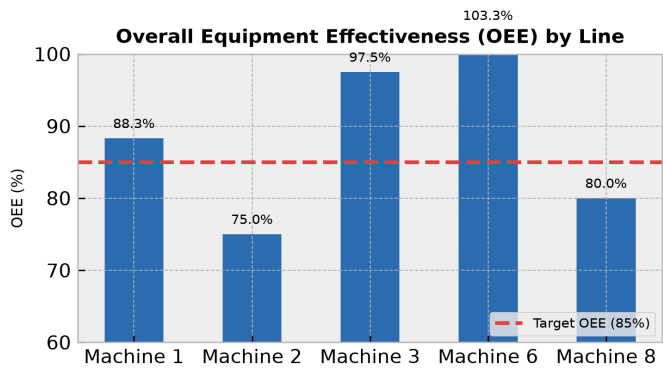
Day	Target	Actual	Status
WO202608030001	111111.0	0.0	Below Target
WO202608030002	1000.0	1000.0	On Track
WO202608100001	2.0	0.0	Below Target
WO202608100002	888888.0	0.0	Below Target

2. Machine Performance (OEE Breakdown)

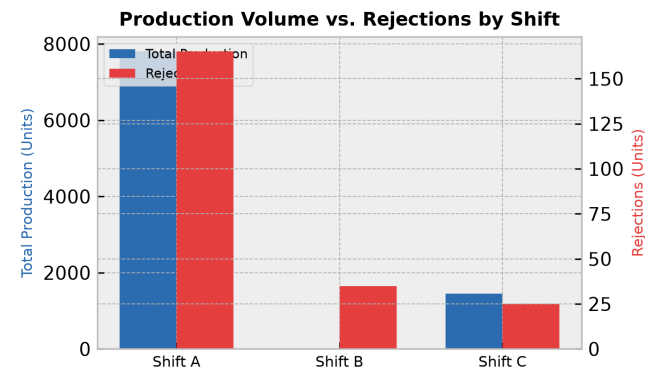
OEE Overview:

OEE analysis from CapacityAnalysis data reveals that Machine 6 and Machine 3 operated at highly optimal utilization levels, averaging 103.3% and 97.5% respectively. Machine 1 achieved an average utilization of 88.3%, despite a dip to 60.0% on June 30th. Conversely, Machine 2 (75.0%) and Machine 8 (80.0%) failed to meet the utilization target of 85.0%, representing significant capacity underperformance.

Line	OEE Score	Status
Machine 1	88.3%	Optimal
Machine 2	75.0%	Below Target
Machine 3	97.5%	Optimal
Machine 6	103.3%	Optimal
Machine 8	80.0%	Below Target



3. Rejection vs. Production Volume by Shift



Shift Efficiency Analysis:

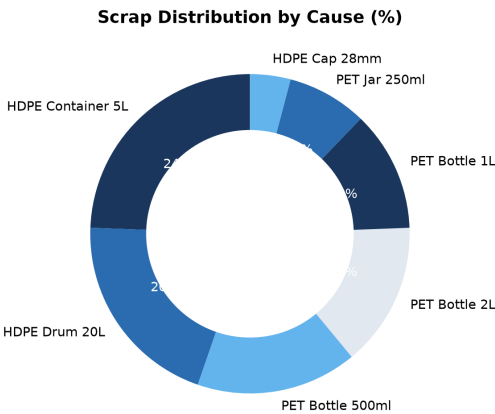
Shift-wise weighing data shows Shift A as the highest volume contributor, producing 7,800.0 FG units with a low defect rate of 2.12% (165 rejections). Shift C performed steadily, yielding 1,450.0 FG units with a 1.72% defect rate (25 rejections). However, Shift B raised critical process alarms by reporting 0.0 FG units alongside 35.0 rejections, suggesting severe machine setup issues or immediate run aborts during those shifts.

Shift	Output	Rejections	Defect Rate
Shift A	7800.0	165.0	2.12%
Shift B	0.0	35.0	100.0%
Shift C	1450.0	25.0	1.72%

4. Scrap Analysis & Waste Distribution

Key Scrap Drivers:

Scrap generation totaled 123.0 KG. The primary drivers of material waste are HDPE Container 5L (30.0 KG, 24.4%) and HDPE Drum 20L (25.0 KG, 20.3%). This is closely accompanied by PET Bottle 500ml at 16.3% and PET Bottle 2L at 14.6%. In parallel, rejection analysis shows that Neck defects (75 units) and Flash defects (100 units on HDPE Cap 28mm) are the predominant quality failure reasons.



5. Corrective Action Plan

Action Item	Target Area	Owner	Deadline
Investigate Shift B zero-production event and implement a tool-check routine before runs.	Shift B Operations	Production Operations	2026-08-15
Calibrate the blow molding machine tooling to eliminate the 100 HDPE Cap flash defects and 75 bottle neck defects.	Molding & Quality Control	Maintenance Engineering	2026-08-18
Optimize the extrusion and molding parameters for HDPE Container 5L and HDPE Drum 20L to reduce the 55 KG of combined scrap.	Extrusion Line	Process Engineering	2026-08-20
Develop a recovery schedule for pending work orders WO202608030001 and WO202608100002 to address the capacity backlog.	Production Scheduling	Planning Department	2026-08-12