

GMP-Grade Curing with Auto- mated Precision

COMMERCIAL

GMP Producer

GMP cannabis facility (Spain)

6 Cure Pucks in operation

5-7 day cure duration

220 L containers, 5-6.5 kg/container

THE PROBLEM

This GMP producer relied on manual burping and conditions monitoring in their GMP environment, lacking the knowledge and control needed for precise, repeatable curing. For a facility navigating Spanish regulatory validation, manual processes posed both quality and compliance risks.

If it disappeared tomorrow what would it break for you? "My GMP process..."

Production Manager

THE SOLUTION

Cure Puck provided the automated curing control that they needed for their GMP operation. Six units were deployed across 220-liter containers curing Cookies strains, replacing manual burping with consistent, automated humidity management. The team is currently validating the system across 3 completed batches, with 3 more planned.

GMP CURING CONTROL

BEFORE

Manual burping & monitoring
Lack of knowledge and control

THE RESULTS

- Better terpene retention
- Improved curing consistency
- Reduced daily labor
- GMP process now depends on Cure Puck
- Flower quality rated 8/10
- 10/10 recommendation score

NOW



6 Cure Pucks across
220 L containers