

HOW CALYX CURE WORKS

Calyx Cure was scientifically developed to regulate moisture content, increase terpene retention and elevate the overall consumer experience. Calyx Cure bags use passive gas permeation technology, precision-engineered for cannabis curing, to regulate the environment within the bag. The bags maintain optimal humidity levels and moisture content, leading to better cannabinoid conversion, weight retention & terpene preservation.



OPTIMAL ENVIRONMENT FOR CANNABINOID SYNTHESIS AND WEIGHT RETENTION

Encourages favorable moisture and oxygen ingress while off-gassing excess H₂O, O₂, CO₂, and VOCs



RETAINS PRECIOUS TERPENES

Terp-resistant film captures evaporated terpenes, allowing them to re-condense and deeply permeate your flower matrix



CREATES A CLEANER CURE

Controlled oxygen exposure regulates the environment promoting proper chlorophyll breakdown to enhance the consumption experience

EXPLORE THE
LATEST IN CURE
TECHNOLOGY





HOW TO ACHIEVE THE PERFECT CALYX CURE

1

Fill the pouch with dried cannabis at **10-12% Moisture Content** and/or **0.55-0.64 Water Activity (a_w)**.

For best results, maintain a cure environment of 60-65 °F and 55-60% RH.

2

Zip/Heat seal at the top tear notch to create a closed, stable environment—**no burping or humidity packs needed**.

3

Cure for 2-8 weeks, checking your progress through the UV-blocking clear windows.