

90 Dram Pop Top Bottle

GC-HPB-90D 18-Jan-2023



SPECIFICATIONS

MATERIAL TYP	ЭΕ.	

Hemp-Polypropylene Composite Blend

COLOR	DLOR Hemp-Natural, Hemp-White, Hemp-Black			
HEIGHT	75.5 mm	CLOSING FORCE	36.2~57.9 ft-lb	
DIAMETER	85.5 mm	OPENING FORCE	22.4~104.9 ft-lb	
BENDING TOLERANCE	≤ 0.1 mm	INSIDE PACKING	30 pcs x 5 layers	
BOX WEIGHT	7.86 kg	BOX QUANTITY	150 pcs	
PALLET SIZE	120 x 100 x 12 cm	NUMBER OF CARTONS PER LAYER ON A PALLET 4		
NUMBER OF CARTONS PER PALLET	16	NUMBER OF LAYERS PER PALL	ET 4	

PRODUCT DESCRIPTION

Our line of Kynd Sciences® pop top containers utilize a hemp-plastic composite material that creates the most cost-effective and environmentally friendly CRC pop top packaging. The proprietary composite material utilizes hemp fiber fillers to reduce our product's carbon footprint (and overall plastic consumption), while retaining material properties that enable effective pop top CRC functions. Finally, our straight-wall design allows for optimal labelling efficiency and minimal labelling defects.

CERTIFICATIONS

4.5% BIODEGRADED IN MUNICIPAL LANDFILL CONDITIONS AFTER 50 DAYS (ASTM D5511 / ISO 15985 TESTING RESULTS AVAILABLE UPON REQUEST)

8.7% BIODEGRADED IN INDUSTRIAL AND BACKYARD COMPOST CONDITIONS AFTER 50 DAYS

(ASTM D5538 / ISO 14855 TESTING RESULTS AVAILABLE UPON REQUEST)

5.2% BIODEGRADED IN MARINE ENVIRONMENTS AFTER 73 DAYS (ASTM D6691 TESTING RESULTS AVAILABLE UPON REQUEST)

FDA-CERTIFIED, FOOD-SAFE, BPA-FREE MATERIALS

CHILD-RESISTANT CAPABLE AND RESEALABLE (ASTM D3475 CERTIFIED, AND US 16 CFR 1700.20 CERTIFIED)