



Blueberry

Vaccinium corymbosum

ANTIOXIDANT

Botanical / Latin name	Vaccinium corymbosum
Category	Antioxidant
Standardisation	Marker-standardised - Typical 20%-50% polyphenols (HPLC). Available up to 95%+ for premium grades.
Marker compound	Anthocyanins (method: UV/HPLC (as anthocyanidins))
Available grades	1-25% anthocyanins; fruit powder common
Available forms	Dry
Solubility & grades	Dry extract: water-soluble & spray-dried grades. California Prop-65 compliance available for US distribution.
Applications	Antioxidant stacks; cardiometabolic; skin & anti-ageing; RTD beverages; nutricosmetics.
Appearance	Fine powder (typical); varies by form
MOQ	On request
Shelf life	24 months (typical)
Packaging	HDPE drums, food-grade liners
Lead time	2-4 weeks
Certifications	GMP Certified, ISO 9001:2015, NABL tested, FSSAI compliant
Typical potency	Typical 5% (range 1-25%) confidence: low

Custom standardisation, ratios, particle size and packaging available to your specification.

Request a quote or a sample with batch COA - we reply within 24 hours.