



Red Mesa
Science & Refining
LLC

THCV Isolate

≥ 95% Pure THCV



≤ 0.05% THC



Shattered THC Isolate



Surface-level Reaction to Air

THE PUREST FORM OF THCV TO TARGET HEALTH AND WELLNES

THCV (Delta-9-tetrahydrocannabivarin) is a rare minor cannabinoid that is rapidly gaining attention in the wellness, weight management and energy-focused markets. Generally considered non-intoxicating, it is being explored for its unique pharmacological properties, including appetite suppression, enhanced focus and metabolic support, making THCV an attractive ingredient for brands looking to innovate in the growing health and wellness space.

Thanks to advanced bioidentical manufacturing techniques, THCV Isolate is commercially viable and more affordable than direct extraction from the hemp plant. Produced through a highly controlled, cGMP compliant process, this plant-identical D9 THCV ensures consistent quality and purity for a wide range of applications. Its versatility makes it an ideal ingredient for functional beverages, gummies, tinctures, capsules, vapes and topicals. Whether used alone or blended with other cannabinoids like CBD, CBG or CBN, THCV is ideally suited to help brands expand their market presence with innovative products already in high demand.

APPEARANCE	Yellow to Purple Hard Resin
ODOR	Odor Free
DERIVED FROM	Farm Bill Compliant Cannabinoids

Note: THCV will react to oxygen exposure by turning purple on the surface. Stored correctly, once incorporated into a medium such as a carrier oil, or a gummy, vape or tincture, THCV is significantly safeguarded from oxidation with little to no impact on your final product's color.

For More Information:

435.677.6363

Sales@RedMesaScience.com



A COLLABORATIVE PARTNERSHIP

Red Mesa
Science & Refining
DISTRIBUTION PARTNER

BAYMEDICA
A Division of InMed Pharmaceuticals
MANUFACTURER

As a trusted distribution partner of BayMedica, we proudly offer THC-free THCV Isolate, backed by full-panel, batch-specific third-party lab COAs to validate potency and purity.