

Product quality and patient safety are our priorities at Panaxia Pharmaceutical Industries. Our company fully complies with strict good manufacturing practices—GMPs, as they are often called. And as all pharmaceutical manufacturers should, we ensure GMPs through the continuous development and execution of quality assurance. This quality assurance and our following of GMPs mean that Tikva— a consumer CBD product brand supported by our manufacturing— are also supported by our procedures.

Panaxia knows that quality assurance is crucial for keeping consumers safe. Panaxia therefore works to ensure that all our manufactured CBD products delivered to a consumer are quality-controlled, safe, and effective. Panaxia applies quality assurance throughout all organizational areas. We run all activities according to our company’s quality policy.

Today, Panaxia’s quality assurance ensures that all its products meet GMP standards, including:

- Each product will consistently meet pre-determined quality specifications and requirements at all stages of development, manufacturing, storing, distribution, and sales.
- Applied materials are of the highest quality and come from qualified suppliers.
- High-level technology and sanitation are administered to all manufacturing rooms and equipment.
- Production is organized in a way to help reduce the risk of error during the manufacturing process.
- Qualified, regularly trained staff are employed throughout the manufacturing process.
- Quality control is conducted using the modern equipment and precise analytical methods at all stages of the manufacturing process.
- Quality control of all products and raw materials include testing and control through validated analytical methods around the following parameters:
 - Microbial burden
 - Toxin content
 - Cannabinoids content and standardization of main cannabinoids
 - Residual solvents

What this means for you, or others who are considering using Tikva hemp-derived CBD products, is that our products are supported by manufacturing processes that ensure consistency, accuracy, and an end product you can be confident in.