

List of Approved Ingredients for Retail Packaged Veterinary Therapeutics and Cosmetics for Animals

This list is referenced in section 39 of the Biosecurity (Conditionally Non-Prohibited Goods) Determination 2021.

This list is only applicable to goods that are intended for veterinary therapeutics or cosmetics for animals.

Alcohols
Carminic

Carminic acid

Citric acid

Colloidal oatmeal

Cultures of Saccharomyces cerevisiae (or a derivative of a pure culture of Saccharomyces cerevisiae)

Cyclosporin (except if manufactured using materials of terrestrial animal or avian origin)

Diethylaminoethyl (DEAE) dextran (except if manufactured using materials of terrestrial animal or avian origin)

Essential oils

Esters

Fish oil (other than salmon oil)

Gelatin - commercially prepared derived from animal tissues (other than ruminant tissues)

Glucosamine, chondroitin or chitosan of aquatic animal origin (except if derived from fish of the family Salmonidae or intended for veterinary therapeutic use in aquatic animals)

Green lipped mussel powder from New Zealand (except if intended for veterinary therapeutic use in aquatic animals)

Highly processed biochemicals derived from wool grease (including cholesterol, cholecalciferol vitamin D3, lanolin and lanolin alcohols)

Homeopathic preparations

Honey and bee products (e.g. bee venom, bee wax, honeycomb, propolis, royal jelly) that are pure and free from extraneous material (e.g. sticks, dead bees) before being added to the veterinary therapeutic product

Lactic acid

Lactose (except in products intended for administration to food-producing animals in their feed or water ration)

Natural flavourings (except if manufactured using materials of terrestrial animal or avian origin)

Neatsfoot oil, if present in products for topical application to animals that are companion or performance animals (such as dogs, cats or horses)

Pectins



Plant acids
Plant extracts (other than flours or powders)
Plant gums
Plant juices
Plant oils
Plant waxes
Purified amino acids (other than those derived from neural material)
Purified antibiotics or antimycotics manufactured without using materials of terrestrial animal or avian origin (except if intended for veterinary
therapeutic use in aquatic animals)
Purified avermectin compounds (e.g. ivermectin, abamectin, doramectin, selamectin, eprinomectin) manufactured without using materials of
terrestrial animal or avian origin (except if intended for veterinary therapeutic use in aquatic animals)
Purified corticosteroids manufactured without using materials of terrestrial animal or avian origin
Purified hyaluronic acid manufactured without using materials of terrestrial animal or avian origin (except if intended for veterinary
therapeutic use in aquatic animals)
Purified milbemycin compounds (e.g. moxidectin) manufactured without using materials of terrestrial animal or avian origin (except if intended
for veterinary therapeutic use in aquatic animals)
Purified spinosyn compounds, if present in products for use in animals that are companion or performance animals (such as dogs, cats or
horses)
Resins
Starches
Sugars (other than lactose)
Tallow derivatives that are methyl oleate, oleic acid, glycerol or stearates, produced by hydrolysis, saponification or transesterification using
high temperature (above 200°C) and pressure
Tinctures (except if manufactured using materials of terrestrial animal or avian origin)
Vinegars
Vitamins or provitamins
Water
Xanthan gum



Note: Compounds on this list that are conjugated with salts, metals or chemical compounds such as sulfates, zinc, dihydrates, hydrochlorides, tartrates and phosphates are also considered to be on this list.