

## Klear Gummy™

Anhydrous Gelatin Base

Klear Gummy™ Anhydrous Gelatin Base is an excellent option for troches, gummies, and chew type prescriptions, allowing for easy compounding of water-unstable APIs, or where stability of a drug is unknown. Simply heat the gummy base, mix in other ingredients, pour into molds, and cool. Semi-transparent, mild to no taste or smell, anhydrous gelatin gummy base derived from naturally sourced ingredients. This base has a relatively low working temperature when heated to form a pourable solution that forms a stable gelatin matrix when cooled. Excellent API load capacity. Compatible with SpecializedRx water soluble and oil soluble flavors. Can be easily sweetened and flavored to preference.

Gives pharmacists the convenience of a ready-to-use anhydrous gummy base allowing for an extended beyond-use dating (BUD) stability profile per USP <795>. Dye, gluten, sugar, PEG, paraben-free, and contains our Bitter-Bloc™ Technology for optimal palatability.

SKU	Size	NDC/Reference No.
B0253-45	250 g	72467-0253-45
B0253-50	500 g	72467-0253-50
B0253-55	1 kg	72467-0253-55

Handling & Storage  Comment: Protect from direct sunlight, prolonged heat, and humid conditions. Storage Conditions: Product can be stored at ambient conditions for temperature, pressure, and humidity Product should be kept in a tightly sealed container, under dry conditions. Refrigerated conditions recommended.  Comments  This information reflects US requirements for ingredients and allergy declarations.		
Description  An anhydrous gummy base for use in lozenge or chew type preparations. Once heated, it becomes fluid, allowing for easy incorporation of other ingredients including additional sweeteners and flavors to preference.  Ingredients  A proprietary specifically formulated gelatin blend that includes Bitter-Bloc™ Technology. Ingredients are non-GMO, gluten-free, PEG-free, wheat-free, classified GRAS status, and derived from natural sources.  Allergy  Per the 2004 Food Allergen Labeling and Consumer Protection Act, no allergen declarations are required for this product as relating to milk, egg, tree nut, crustacean shellfish, wheat, peanuts, and soybeans.  Technical Data  Shelf Life: 1 year from date of manufacture when stored in its original, unopened container. Klear Gummy™ Anhydrous approx. density: 1.22 g/cm³  Safety Data  All ingredients classified as "Generally Recognized As Safe" (GRAS) and inactive excipient ingredients by the US FDA.  Handling & Storage  Comment: Protect from direct sunlight, prolonged heat, and humid conditions. Storage Conditions: Product can be stored at ambient conditions for temperature, pressure, and humidity Product should be kept in a tightly sealed container, under dry conditions. Refrigerated conditions recommended.  Comments  This information reflects US requirements for ingredients and allergy declarations.	Category	Anhydrous Gelatin Base
heated, it becomes fluid, allowing for easy incorporation of other ingredients including additional sweeteners and flavors to preference.  Ingredients  A proprietary specifically formulated gelatin blend that includes Bitter-Bloc™ Technology. Ingredients are non-GMO, gluten-free, PEG-free, wheat-free, classified GRAS status, and derived from natural sources.  Allergy  Per the 2004 Food Allergen Labeling and Consumer Protection Act, no allergen declarations are required for this product as relating to milk, egg, tree nut, crustacean shellfish, wheat, peanuts, and soybeans.  Technical Data  Shelf Life: 1 year from date of manufacture when stored in its original, unopened container. Klear Gummy™ Anhydrous approx. density: 1.22 g/cm³  Safety Data  All ingredients classified as "Generally Recognized As Safe" (GRAS) and inactive excipient ingredients by the US FDA.  Handling & Storage  Comment: Protect from direct sunlight, prolonged heat, and humid conditions. Storage Conditions: Product can be stored at ambient conditions for temperature, pressure, and humidity Product should be kept in a tightly sealed container, under dry conditions. Refrigerated conditions recommended.  Comments  This information reflects US requirements for ingredients and allergy declarations.	Appearance	Slightly translucent light yellow to tan gel
non-GMO, gluten-free, PEG-free, wheat-free, classified GRAS status, and derived from natural sources.  Allergy Per the 2004 Food Allergen Labeling and Consumer Protection Act, no allergen declarations are required for this product as relating to milk, egg, tree nut, crustacean shellfish, wheat, peanuts, and soybeans.  Technical Data Shelf Life: 1 year from date of manufacture when stored in its original, unopened container. Klear Gummy™ Anhydrous approx. density: 1.22 g/cm³  Safety Data All ingredients classified as "Generally Recognized As Safe" (GRAS) and inactive excipient ingredients by the US FDA.  Handling & Storage Comment: Protect from direct sunlight, prolonged heat, and humid conditions. Storage Conditions: Product can be stored at ambient conditions for temperature, pressure, and humidity Product should be kept in a tightly sealed container, under dry conditions. Refrigerated conditions recommended.  Comments This information reflects US requirements for ingredients and allergy declarations.	Description	heated, it becomes fluid, allowing for easy incorporation of other ingredients including additional
for this product as relating to milk, egg, tree nut, crustacean shellfish, wheat, peanuts, and soybeans.  Technical Data  Shelf Life: 1 year from date of manufacture when stored in its original, unopened container. Klear Gummy™ Anhydrous approx. density: 1.22 g/cm³  Safety Data  All ingredients classified as "Generally Recognized As Safe" (GRAS) and inactive excipient ingredients by the US FDA.  Handling & Storage  Comment: Protect from direct sunlight, prolonged heat, and humid conditions. Storage Conditions: Product can be stored at ambient conditions for temperature, pressure, and humidity Product should be kept in a tightly sealed container, under dry conditions. Refrigerated conditions recommended.  Comments  This information reflects US requirements for ingredients and allergy declarations.	Ingredients	
<ul> <li>Klear Gummy™ Anhydrous approx. density: 1.22 g/cm³</li> <li>Safety Data All ingredients classified as "Generally Recognized As Safe" (GRAS) and inactive excipient ingredients by the US FDA.</li> <li>Handling &amp; Storage Comment: Protect from direct sunlight, prolonged heat, and humid conditions. Storage Conditions: Product can be stored at ambient conditions for temperature, pressure, and humidity Product should be kept in a tightly sealed container, under dry conditions. Refrigerated conditions recommended.</li> <li>Comments This information reflects US requirements for ingredients and allergy declarations.</li> </ul>	Allergy	
Handling & Storage  Comment: Protect from direct sunlight, prolonged heat, and humid conditions. Storage Conditions: Product can be stored at ambient conditions for temperature, pressure, and humidity Product should be kept in a tightly sealed container, under dry conditions. Refrigerated conditions recommended.  Comments  This information reflects US requirements for ingredients and allergy declarations.	Technical Data	
Storage Conditions: Product can be stored at ambient conditions for temperature, pressure, and humidity Product should be kept in a tightly sealed container, under dry conditions. Refrigerated conditions recommended.  Comments  This information reflects US requirements for ingredients and allergy declarations.	Safety Data	All ingredients classified as "Generally Recognized As Safe" (GRAS) and inactive excipient ingredients by the US FDA.
' 3	Handling & Storage	Storage Conditions: Product can be stored at ambient conditions for temperature, pressure, and humidity. Product should be kept in a tightly sealed container, under dry conditions. Refrigerated conditions
Smartestripps weare more average wear earning start weight approximize gr	Comments	This information reflects US requirements for ingredients and allergy declarations. SmartScripps™ Troche Mold average Klear Gummy™ blank weight is approx. 1.22 g.