


<p>Sesame Seeds</p>	<p>Quality Grade: Premium Food Grade</p>
<p>Origin: Sudan Oil Content: Min 50% Purity: Min 98% FFA: Max 1.5% Moisture: Max 7% Naturally Aromatic Non-GMO & Pesticide Residue-Free</p>	<p> Clean & Sustainable: sun-dried naturally.</p> <ul style="list-style-type: none"> · Trusted Origin: Sudan is globally recognized for premium sesame seeds, with a renowned sweet flavour. · High Oil Yield: Perfect for oil and tahini producers seeking efficiency. · Versatile Use: Ideal for bread, crackers, snacks, dressings, and health foods.
<p>Gum Hashab (Acacia Senegal) E414</p>	<p>Quality Grade: Premium Food, Beverage & Pharmaceutical Grade</p>
<p>Origin: Sudan</p> <ul style="list-style-type: none"> · Solubility: Highly soluble in water (up to 50%) · Viscosity: 70–110 cP (consistent thickening) · Moisture: < 15% · Ash Content: < 4% · Protein: 0.7–1.0% · Acid Insoluble Residue: ≤ 0.35% 	<ul style="list-style-type: none"> · Natural Emulsifier & Stabilizer: Ideal for beverages, syrups, confectionery glazes, and dairy. · High Purity & Performance: Superior solubility and binding for demanding applications. · Sustainable & Traceable: Wild-harvested using eco-friendly methods, supporting local communities. · Japan Market Approved: Fully compliant with local regulations and trusted by manufacturers.
<p>Gum Talha (Acacia Seyal) E414</p>	<p>Quality Grade: Premium Food & Industrial Grade</p>
<p>Origin: Sudan</p> <ul style="list-style-type: none"> · Solubility: Highly soluble in water (up to 50%) · Viscosity: 70–110 cP (excellent thickening) · Moisture: < 15% · Ash Content: < 4% · Protein: 0.7–1.0% · Acid Insoluble Residue: ≤ 0.35% 	<ul style="list-style-type: none"> · Excellent film-forming and binding, glazing, coatings and sugar adhesion on nuts and seeds. · Natural & Clean Label: Non-GMO, allergen-free, no artificial additives. · Ethically Sourced: Sustainably harvested with full traceability from Sudanese acacia forests. · Versatile & Reliable: Consistent quality for food, , printing, and adhesive industries.

<p>Gum Olibanum (Frankincense)</p>	<p>Quality Grade: Premium Aromatic & Therapeutic Grade</p>
<p>Origin: Sudan · Grade: Premium Grade 1 · Purity: 99.8% Min · Moisture: 2.4% Max · Ash Content: 1.5% Max · Natural Resin: Pure, Unadulterated · Aromatic Quality: Rich & Consistent Aroma</p>	<ul style="list-style-type: none"> · Centuries of Tradition: Sourced from the revered Boswellia sacra tree. · Natural & Pure: 100% pure resin with no additives or processing. · Versatile Applications: Used in incense, perfumery, aromatherapy, and natural wellness products. · Sustainable Harvesting: Ethically collected to support local communities and preserve natural resources.
<p>Senna Pods</p>	<p>Quality Grade: Premium Herbal & Pharmaceutical Grade</p>
<p>Origin: Sudan Flavor/Aroma: Earthy, slightly sweet, with a mild bitterness. Moisture Content: Maximum 10%. Purity: Typically 99% machine-cleaned or hand-sorted. Active Compound: Hydroxyanthracene glycosides (sennosides A and B). Sennoside Content: 2%–3%. Anthranoid content: Extracts contain 1.4 to 3.5% anthranoids.</p>	<ul style="list-style-type: none"> · High Potency & Efficacy: Naturally high sennoside content ensures reliable digestive support. · Clean & Natural Profile: Grown in arid conditions, sun-dried, and free from chemical additives. · Trusted Sudanese Origin: Sourced from regions renowned for high sennoside content. · Versatile Applications: Ideal for teas, extracts, capsules, tablets, and nutraceutical formulations.
<p>Hibiscus Flowers</p>	<p>Quality Grade: Premium Herbal & Beverage Grade</p>
<p>Origin: Sudan Color: Deep Red/Purple. Moisture Content: 12% max (some standards allow up to 16.72%). Total Ash: 10% max. Extract Content: 41% min. Appearance: Naturally dried and manually sorted.</p>	<ul style="list-style-type: none"> · Vibrant Color & Flavor: Ideal for teas, beverages, syrups, and natural food coloring. · Rich in Antioxidants: Supports wellness in herbal infusion blends and functional drinks. · Sustainable & Ethically Sourced: Grown and harvested using traditional methods. · Versatile Use: Perfect for tea blending, confectionery, sauces, and health supplements.