

Clean Label Excipients For Dietary Supplements



FUNCTION	ALTERNATIVE TO	CLEAN LABEL RECOMMENDATION
<ul style="list-style-type: none"> Binder 	<ul style="list-style-type: none"> Polyvinylpyrrolidone (PVP) Hydroxypropyl Cellulose (HPC) Gelatin Pregelatinized Starch Polyethylene Glycol (PEG) Hydroxypropyl Methylcellulose (HPMC) 	<ul style="list-style-type: none"> Gum Fiber Blend Guar Gum, Gum Arabic, Agave Fiber, Rice Fiber and Agave Syrup
<ul style="list-style-type: none"> Anti-caking Agent Flow Aid 	<ul style="list-style-type: none"> Silicon Dioxide Tri-Calcium Phosphate Talc 	<ul style="list-style-type: none"> Rice Hulls Rice Fiber
<ul style="list-style-type: none"> Lubricant 	<ul style="list-style-type: none"> Magnesium Stearate Calcium Stearate Sodium Stearate Stearic Acid 	<ul style="list-style-type: none"> Rice Extract Blend Rice Extract, Rice Hulls, Gum Arabic and Sunflower Oil
<ul style="list-style-type: none"> Processing Aid Hydration Aid Filler 	<ul style="list-style-type: none"> Soy Lecithin Mono and Diglycerides 	<ul style="list-style-type: none"> Rice Extract Rice Bran Extract
<ul style="list-style-type: none"> Convert Oil to Powder (CBD, Flavors, etc.) Adsorb excess oil in formulation 	<ul style="list-style-type: none"> Silicon Dioxide 	<ul style="list-style-type: none"> Fiber Blend Rice Fiber, Oat Fiber and Sunflower Lecithin
<ul style="list-style-type: none"> Adsorb excess moisture in hydroscopic formulations 	<ul style="list-style-type: none"> Silicon Dioxide 	<ul style="list-style-type: none"> Fiber Fruit Blend Rice Fiber, Psyllium Fiber and Banana Flour

NOTE: Final label declaration is the responsibility of the producer and legal counsel.

