

GREEN BOY GROUP

INGREDIENT LIST

Visit www.greenboy.com
+1 213.274.6666 (USA and Canada)
+31 6.52.711.484 (Europe)
+61 02.8077.3543 (Australia)

● Non-GMO ● Organic

PROTEINS

● ● Pea Protein 85%	● ● Mung Bean Protein 80%	● Pumpkin Protein 80%	● Textured Pea Protein 75-80% in crisps, granules, strips, cylinders, and chunks
● ● Pea Protein 80%	● ● Fava Bean Protein 90%	● Potato Protein 80-90%	
● ● Rice Protein 80%	● Chickpea Protein 80%	● ● Sunflower Protein 60%	● Mycoprotein
● ● Vital Wheat Gluten			

SYRUPS

● ● Tapioca Syrup also in solids (powder)	● ● Rice Syrup also in solids (powder)	● Beet Syrup also known as Beet Sweet™	● ● Wheat Syrup gluten free
● ● Corn Syrup also in solids (powder)	● ● Agave Syrup	● ● IMO Syrup	

STARCHES [MODIFIED STARCHES ALSO AVAILABLE]

● ● Tapioca Starch	● ● Pea Starch	● Mung Bean Starch	● Chickpea Starch
● ● Potato Starch	● ● Rice Starch	● Fava Bean Starch	● Wheat Starch gluten free
● ● Corn Starch			

SWEETENERS

● ● Tapioca Maltodextrin	● ● Rice Maltodextrin	● Sorbitol	● Corn Dextrose
● ● Tapioca Dextrose	● ● Corn Maltodextrin	● Wheat Dextrose	
● ● Maltitol	● ● Erythritol	● ● Isomalt	

**ALL OUR INGREDIENTS ARE PLANT-BASED, NON-GMO OR ORGANIC,
GFSI CERTIFIED, VEGAN, SOY AND GLUTEN FREE.**

FIBERS

Pea Fiber

Inulin
(from Chicory and Jerusalem artichoke)

Potato Fiber

Tapioca Fiber

IMO

Soluble Tapioca Fiber
(Resistant Dextrin)

SUPER FOODS

Chia Seeds

Quinoa Seeds

Flax Seeds

FLOURS

Cassava Flour

Chickpea Flour

Mung Bean Flour

Fava Bean Flour

OILS

Coconut Oil

Hazelnut Oil

Moringa Oil

MCT Oil

Flaxseed Oil

Macadamia Oil

Perilla Oil

GUMS

Xanthan Gum

Guar Gum

Acacia Gum

Locust Bean Gum

OTHER

Aquafaba

Arrowroot

Potato Granules

Sunflower Lecithin

Potato Flakes

Citric Acid

LET US HELP FORMULATE AND
SUPPLY YOUR NEXT BIG
PLANT-BASED FOOD PRODUCT.



SCAN, OR CONTACT US FOR MORE INFO
AT INFO@GREENBOY.COM



NON-GMO



IFS CERTIFIED



VEGAN



HALAL



KOSHER



GMP+ CERTIFIED



PBFA



GLUTEN FREE



GFSI



SOY FREE



USDA
ORGANIC



EU
ORGANIC