

Soy Products and Uses

Industrial

Protein Products (38%*) Soy Flour, Protein Concentrates and Isolates

adhesives plywood wallboard particle board insecticides dry-wall tape compound textured paints fermentation nutrients yeast carriers linoleum backing antibiotics paper coatings fire-fighting foams fire-resistant coatings asphalt emulsions cleaning compounds cosmetics printing inks leather substitutes water-based paints plastics textiles

Glycerol (minor*)

chemicals lubricants structured lipids antifreeze printing acids cements explosives cosmetics

Lecithin (0.5%*)

anti-foam agents
anti-spattering agents
cosmetics
dispersion agents
printing inks
insecticides
paints
synthetic rubbers
stabilizing agents
wetting agents
yeast



Refined Oil (18%*)

anti-corrosion agents anti-static agents caulking compounds soap shampoo detergents solvents core oils lubricants biodiesel hydraulic fluids waterproof cement disinfectants electrical insulations pesticides linoleum backing oiled fabrics candles cosmetics crayons printing inks protective coatings plastics wallboard dust suppressants paint removers epoxys metal casting agents paints

Fatty Acids (minor*)

soaps detergents oleochemicals structured lipids

Hull Products / Fibre (8%*)

filter material peroxidase

Funding for Soy 20/20 is provided by Ontario Soybean Growers, University of Guelph and by Agriculture and Agri-Food Canada and Ontario Ministry of Agriculture, Food and Rural Affairs under the Agricultural Policy Framework, an agreement among federal, provincial and territorial governments to make Canada's agri-food sector a world leader in science and innovation.

www.soy2020.ca









^{*} percent composition of whole soybean