

## UNIT OR SPACE #: 3127

---

11/26/2019

JASON HIRATA  
OPTIONS

Bone Broth, Dashi, Consommé, Demi Glace, Konnyaku, Humus, Marzipan, Polenta, Erbswurst, White Aspic, Chaud-Froid, Forcemeat, Pâté du Jardin, Pâté Chaud, Head Cheese, Leberkäse, Weisswurst, Mousse de Foie, Lebanon Bologna, Al Sikbaj, Galantine of Eels, Tuna Salad, Kamaboko, Citadel Spread, Energyzip, F-100, K-Mix 2, Wawa Mum, BP-100, Plumpy'nut

Industrially, all materials are conveyed according to the laws of fluid dynamics. The list above is roughly grouped by material, composition and use. For the most part, these things resemble each other physically. Most are pastes; most are brown. Some are liquid and some are white or clear. They take the form of that which contains them. They are mostly engineered transformations of raw ingredients that produce longer lasting foods.

The last six entries in this list are therapeutic foods designed to be extremely nutritionally dense and nearly impervious to spoilage. They are mixtures of carbohydrates, vitamins and minerals, and proteins suspended in a lipid that encourage rapid weight gain. They are generally employed to treat cases of severe acute malnutrition of children in famine or disaster stricken areas. An early success in the lineage of therapeutic foods was F-100, a powdered-milk-based product whose copyright is held and enforced by Nutriset (a French pharmaceutical manufacturer). Because clean water is often hard to come by in areas where F-100 might be administered, its use is often restricted to hospitals. Another holding of the company is Plumpy'nut, a nut based RUTF (ready-to-use therapeutic food) in the form of a nutritional paste. It is essentially a mixture of peanut butter and F-100. It was developed in direct response to the scarcity of clean water supplies and is eaten directly from the foil/plastic packet it comes in with no preparation.

For the first five years of its use, Nutriset aggressively litigated against any manufacturer believed to be in violation of its patent on nut-based nutritional food-pastes. During this time the global supply of RUTF's was produced almost entirely by Nutriset in France and shipped globally with two to six month delivery times. Since then, Nutriset has begun issuing licenses to its patents, while companies like PepsiCo and Nestlé have entered the marketplace, essentially turning the treatment of severe acute malnutrition into a franchise.



MATERIALS: Lasko 20" White 3-Speed Portable Box Fans, Honeywell 20"x20"x1" Allergen Plus Pleated FPR 7 Air Filters, Staples Pastel Multipurpose Paper, 20 lbs, 8.5" x 11"