95 Plant Sterol

Description: Vannu®95 Plant Sterol with high sterol purity, is from soybeans derived through physical purification, with high nutritional value, physical activity and other characteristics. Plant sterol can lower cholesterol for reducing the risk of cardiovascular disease.

| Properties | Specification | Typical Quality |
|------------------|--|-----------------|
| Appearance | White uniform particle | OK |
| Taste | Mild and special odor | OK |
| Heavy metal (Pb) | ≤10ppm | 3ppm |
| Acidity | ≤2mgKOH/g | 0.33mgKOH/g |
| Loss On Drying | ≤2% | 0.9% |
| Ash Total | ≤0.3% | 0.1% |
| Moisture | ≤1% | 0.18% |
| Total Content | ≥ 95% | 96.2% |
| β-sitosterol | ≥ 40% | 44.2% |
| Stigmasterol | ≥ 20% | 24.1% |
| Campesterol | ≥ 17% | 26.2% |
| Brassicosterol | ≤3% | 0.7% |
| Other sterol | ≤3% | 1% |
| Package&Storage | In unopened, original containers, 18 months at 2 - 25°C, (see expiry date on original package) 25kg paper drum with lope film bag, 450kg fiber bag, etc. | |
| HS code | 2906199090 | |
| Health&Safety | Please refer to Material Safety Data Sheet | |



Shanghai Pudong Lujiazui Silver City Road 600 Lane 1 Tel: +86 21 6111 2880 Fax: +86 21 6111 2882 Email: vannu@vannu.cn http://www.vannu.cn