

Aspartame Mesh Sizes



Niutang Granular : Very low dust content. Mainly used in beverages and dairy products.

Particle size distribution:

On 20 Mesh	Between 20 - 60 Mesh	Through 60 Mesh
5.0% max.	85% max.	10.0% max

Bulk density (unpacked) 0.50+/-0.1 g/ml

Niutang Fine Granular: Very low dust content & excellent flow characteristics.

Particle size distribution through:

On 60 Mesh	Through 140 Mesh
10.0% max.	15% max.

Bulk density (unpacked) 0.50+/-0.1 g/ml

Niutang Ultra Fine Granular: High dissolution speed & flow characteristics.

Particle size distribution:

On 80 Mesh	Through 180 Mesh
10.0% max.	15% max.

Bulk density (unpacked) 0.50+/-0.1 g/ml

Niutang High Density Powder: Free flowing & directly compressible & high dissolution speed; prevents the formulation of lumps upon dispersion. Used for table-top products, confectionery and pharmaceutical .

Particle size distribution:

On 80 Mesh
10% max.

Bulk density (unpacked) 0.50+/-0.1 g/ml

Niutang Powder : Mainly used in dry-mix products dry mixes and confectionery (chewing gum), smallest particle size.

Particle size distribution:

On 100 Mesh
1% max.

Bulk density (unpacked) 0.30+/-0.1 g/ml

