

ENZYMES



Specification Sheet

| Particulars | Description |
|---------------|--|
| Product | High Alkaline Cellulase (Enzyme) – PuraDax HA 400E - By Genencor |
| Specification | Appearance – Off White Smooth Granules Bulk Density – 0.8 to 1.0 g/ml Granule Size – 50 – 20 Mesh (0.3 to 0.85 mm) Active – 400 NPC units/g (Min) |
| Specially For | Powdered Detergents |

Specification Sheet

| Particulars | Description |
|---------------|--|
| Product | High Alkaline Protease (Enzyme) – PuraFast 2000A - By Genencor |
| Specification | Appearance – Off White Smooth Granules Bulk Density – 1.0 to 1.5 g/ml Granule Size – 50 – 35 US Mesh (0.3 to 0.5 mm) Active – 2000 – 2400 XXU/g |
| Specially For | Premium Cleaning in Laundry Detergents |

Specification Sheet

| Particulars | Description |
|---------------|---|
| Product | Liquid Alkaline Protease (Enzyme) – Purafect 4000L By Genencor |
| Specification | Appearance – Brown Liquid Specific Gravity – 1.0 to 1.1 pH – 6.0 (+/- 0.5) Active – 42,000 GSU/Litre (Min) |
| Specially For | Liquid Detergents |

Specification Sheet

| Particulars | Description |
|---------------|---|
| Product | Oxidatively Stable Alpha-Amylase (Enzyme) – Purastar Oxam 4000E - By Genencor |
| Specification | Appearance – Tan to White Granules Bulk Density – 0.8 to 1.0 g/ml Granule Size – 50 – 20 Mesh (0.3 to 0.85 mm) Active – 40,000 GxAU/Kg (Min) |
| Specially For | Laundry & Autodish Detergents |