

Native Tapioca Starch

Specialty Starches

PRODUCT DESCRIPTION

High-viscosity native tapioca starch for industrial adhesive and binding applications. Consistent batch quality with clean gelatinisation curve. Sourced from certified producers and tested to specification before dispatch.

TECHNICAL SPECIFICATIONS

Appearance	White to off-white fine powder
Starch Content (dry basis)	≥ 85.0 %
Moisture	≤ 13.0 %
Viscosity (6% BU, Brabender)	700 – 1,100 BU
pH (10% slurry)	4.5 – 7.0
Ash Content	≤ 0.20 %
Protein Content	≤ 0.40 %
Whiteness	≥ 90 % (Hunter)
Particle Size (100 mesh pass)	≥ 95 %

APPLICATIONS

- Corrugated board adhesives (single face and double backer)
- Paper and paperboard surface sizing
- Thermoplastic starch (TPS) compounding
- Industrial adhesive formulations
- Textile warp sizing

PACKAGING & DELIVERY

Packaging	Palletised, compliant with phytosanitary requirements
Delivery	DDP — delivered duty paid to your plant
Storage	Cool, dry conditions. Avoid moisture exposure.
Shelf Life	24 months from date of production

COMPLIANCE

All products tested and certified before dispatch.

BfR XXXVI