

NATURAL TARTARIC ACID

GRANULOMETRIC SPECIFICATION

Ed. 11-05-18; exp. 11-05-21

GRANULAR - code SA

less than 5% w/w remains over a 900 μ m sieve typically 50% w/w remains over a 630 μ m sieve less than 5% w/w passes through a 500 μ m sieve

FINE GRANULAR - code S

less than 5% w/w remains over a $600\mu m$ sieve typically 50% w/w remains over a $425\mu m$ sieve less than 5% w/w passes through a $250\mu m$ sieve

CE GRANULAR - code CE

less than 10% w/w remains over a 420μm sieve typically less than 70% w/w remains over a 250μm sieve less than 10% w/w passes through a 150μm sieve

LG GRANULAR - code LG

less than 10% w/w remains over a 350µm sieve typically 70% w/w passes through a 300µm sieve less than 15% w/w passes through a 250µm sieve

VERY FINE GRANULAR - code SS

less than 5% w/w remains over a 300μm sieve typically 15% w/w remains over 250μm sieve less than 5% w/w passes through a 125μm sieve

STANDARD POWDER - code SP

less than 5% w/w remains over a 200µm sieve

STANDARD POWDER - code **SPK** (added with anticaking)

less than 5% w/w remains over a 200 μ m sieve typically 50% w/w passes through a 90 μ m sieve

FINE POWDER - code **QPK** (added with anticaking)

less than 20% w/w remains over a 125µm sieve typically 50% w/w passes through a 40µm sieve

VERY FINE POWDER code **FPK** (added with anticaking)

Industria Chimica Valenzana Spa

Plant:

Via Desman, 428
35010 Borgoricco (PD)
Partita IVA 01891130286
phone: +39 049/5798053
fax: +39 049/9335272
e-mail: info@icv-spa.com

Head office: Viale dei Platani, 101 90047 Partinico (PA)

phone: +39 091/8910415 **fax:** +39 091/8910427

e-mail: amministrazione@gruppobertolino.com

less than 5% w/w remains over a 63μm sieve typically 90% w/w passes through a 40μm sieve

Other size grades are available upon request

from the customer

www.icv-spa.com