



Superfine Silk Powder (Irradiated)

INCI: Silk Powder Product ID: SILKPWDSFCN276_IR

Specifications

Analytical DetailsSpecificationsAppearance:White or Gray PowderContent of Nitrogen (W/W): $\geq 14.0\%$ Loss On Drying (W/W): $\leq 6.5\%$ Ash (W/W): $\leq 2.5\%$ pH (1% @ 20 °C):5.5 - 7.5

Microbiological

Particle Size:

Aerobic Plate Count: $\leq 500 \text{ cfu/g}$

Heavy Metals

Lead: \leq 40 ppmMercury: \leq 1 ppmArsenic: \leq 10 ppm

Shelf Life: 3 Years

Storage: Store in a clean, dry location away

from light and moisture.

≤ 5 µ

Date: 07/08/2021

Disclaimer: All information, appearing herein on our products is based upon data that are believed to be reliable. However, it is the user's responsibility to determine the suitability of the product before use. Since the actual use of the product is beyond our control, no guarantee, express or implied, is made by Natural Sourcing of the product nor does Natural Sourcing assume any liability arising out of use, by others, of the product referred to herein.

NATURAL SOURCING®