



50 Argyle St., Delhi, ON, N4B 1J3, Canada

Ph: 519 582 3386 Fax: 519 582 2053 E:Mail. naturallynorfolk@hotmail.com

Raspberry. Quality Assurance Report.

The raspberry (plural, raspberries) is the edible fruit of a number of species of the genus *Rubus*. The name originally refers in particular to the European species *Rubus idaeus*, and is still used for that species as its standard English name in its native area.[1] Other species, mostly closely related in the same subgenus *Idaeobatus* Raspberries contain significant amounts of polyphenol antioxidants such as anthocyanin pigments linked to potential health protection against several human diseases. Raspberries are a rich source of vitamin C.

Technical / Analytical Data

Product's Description: - Naturally Dark brown Crystallized Powder.

- ORAC – 189 micro mole Trolox equivalents / g sample. (JR LABORATORIES INC., ISO 9000 QUALITY SYSTEM REGISTERED and a Govt. Certified Analytical Lab. Canada.).
- Standard Plate Count 240 CFU/g
- Tannins 2.23 %
- Anthocyanidins assay (colorimetric) Anthocyanidins 0.34 %
- Phenolic acids Total phenolic 169 mg/100g
- acids(Calculated on
- Chlorogenic acid
- Equivalent)
- (JR LABORATORIES INC., ISO 9000 QUALITY SYSTEM REGISTERED and a Govt. Certified Analytical Lab. Canada.). The results are validated at “The University of Guelph. Ontario, Canada.”



- Dosage and Administration. (Raspberry powder - Naturally Norfolk Inc. Canada) Consumption of 1 Gms of this powder nourishes nutrients requirements of 8 to 10 Gms such of Raw Berries.
- Powder contains no preservative, no oxidation preventing agents, no chemicals & artificial colors. This is the purest form of Elderberry fruits processed with the Cutting edge drying technology (Refractance Window Drying technology).
- Recommended Usage: One teaspoonful in Yogurt, Dairy Products or over cereal.
- Naturally Norfolk Inc. Canada offers Agriculture products processed with Spray dried, freeze Dried & Vacuum dried technologies from North America.