



# Sándor Jankovszky

managing director

TRANSMISSIÓ Kft.

<http://www.szolomag.hu>

## Bilateral Meetings

- (1:00 p.m - 6:00 p.m.)

### Description

Our company was established in 1991 and has been producing blue (red) grape seed (and grape skin) micro-powder and blue (red) grape seed oil under the brand name VINISEERA® since 2009. The micro-enterprise currently employing 6 employees is located in the northwestern part of Hungary, near the Slovakian border. Our suppliers provide us with dried grape seed and grape skin. In the plant we carry out the grinding, oil pressing and manual packaging processes. No raw material can be processed without prior laboratory testing where we test microbiological properties, total polyphenol content, etc.

### Organization Type

Company

### Organization Size

1-10

### Founding Year

1991

### Phone

+3634222212

### Email

[jankovszkysandor@szolomag.hu](mailto:jankovszkysandor@szolomag.hu)

### Country

Hungary

### City

Tata, Széchenyi u. 1. [Google map](#)

### Areas of Activities

## Food and drink Producers and Traders

### Offer

## VINISEERA® blue (red) grape seed and skin micro-powders and oil

VINISEERA® grape seed and skin micro-powders:

Thanks to the unique, patented micro-grinding technology we can obtain a particle size of 10 microns resulting in a nearly 100 % absorption of the micro-powder in the human body. The basic product (150 or 250 g) has an average polyphenol content of 3000 mg/ 100 g, while the mixture of grape seed and grape skin (150 g) contains 4500 mg polyphenol / 100 g. Polyphenols are compounds which have significant antioxidant activity. Other products with grape seed powder include: pasta, chocolate, animal feed.

**VINISEERA® grape seed oil:**

The oil (250 ml) is gently pressed using cold-press technology by which it preserves its high vitamine E and polyunsaturated fatty acid content. It can be applied on skin or used as cooking oil too.

None of the products above contain any additives, artificial colouring or preservatives.