



# VIR.N1

## Technical Data Sheet

### Description:

Tinter for the vitocolormix 3.x

### Usage:

Developed especially for unique tinting system vitocolormix® for regional dealers and wholesale. Tinters in combination with other parts of the system allow to prepare any RAL, VIT and NCS colour quickly and comfortably. The principle of tinting is based on adding the prescribed quantity of tinter into the "base". In the system vitocolormix® are also many additives for changing, conformation and improvement of properties of paints VITON depending on requirements of the consumer.

### Colours:

VIR.N1

### Specific gravity: (ČSN EN ISO 2811-1)

1,16 g/cm<sup>3</sup>

### Solids: (ČSN EN ISO 3251)

by weight 70 %

by volume 67 %

### Application conditions:

Tinter is intended only for the VITOCOLORMIX® tinting system. It cannot be used as a coating material. It must be mixed with an appropriate base in the prescribed ratio. The tinter should be mixed once a month, even when not in use. It is always necessary to mix the tinter very well before tinting as well as before pouring the tinter from a big to a small package.

### Storage:

in the original unopened packaging at temperatures between +5°C and +25°C.

### Packaging in kg:

3; 9

### Notes:

DFT - dry film thickness  
WFT - wet film thickness

MS - medium dry matter  
HS - high dry matter

GU - Gloss Unit  
KU - Krebs unit of viscosity

All information given in this technical data sheet are based on our best knowledge, laboratory test results and practical experience to the date specified below. According to the fact that the conditions of the product's use are out of our control, we can only guarantee the product quality itself. As a producer we cannot be responsible for damage arising from the use of the products without following above recommended instructions or for improper purposes. We reserve the right to change above specified information without prior notice. Always request the actual version of the product data sheet. This technical data sheet replaces all previously released. The validity of the data provided here will be terminated automatically after five years.

