

## Customer Information

14.10.2022, Version 1, FHS

# Importing the test *NANOCOLOR*<sup>®</sup> ECO Manganese to the *NANOCOLOR*<sup>®</sup> VIS II and <sup>UV</sup>/VIS II


### Overview

Photometer	<i>NANOCOLOR</i> <sup>®</sup> VIS II and <sup>UV</sup> /VIS II
Availability	14.10.2022
Test numbers	4-05 (16°mm), 4-55 (50 mm)
Required accessories	USB drive

## Important note

Although importing of the method files does not affect the data and the costumers special methods on the instrument, MACHEREY-NAGEL recommends precautions to avoid data loss. Perform a backup of the instrument database before the import of the method file, via *Main Menu* → *Settings* → *Backup* → *USB drive* → *Backup*. Furthermore, it is recommended to save user defined methods via *Methods* → *Special Methods* → *User Methods* → *List* → *Export* to a USB drive prior to the import process. Detailed data backup instructions can be found in the manual of the respective photometer.

## Test import

- Download the method ZIP-file via the link above and extract the method files on your computer.
- Copy the .mtd files to the upper level of an USB drive.
- Connect the USB drive to the photometer.
- Enter the list of the user methods via *Methods* → *Special Methods* → *User Methods* → *List*.
- Select the -icon and import the method file for the respective photometer.
- The successful import is indicated by a message on the screen and must be confirmed with *OK*. ATTENTION: The test is not displayed in the open list view after importing!
- The *NANOCOLOR*<sup>®</sup> ECO Manganese test kit can be selected by entering the number 405 (round tube) or 455 (rectangular cuvette) in the *Test number* menu or via inserting of the barcoded test tubes into the photometer.

## Modifications

- Import the method files VIS\_II\_4\_05.mtd and VIS\_II\_4\_55.mtd for the implementation of the *NANOCOLOR*<sup>®</sup> ECO Manganese (REF 976005) on the *NANOCOLOR*<sup>®</sup> VIS II.
- Import the method file UVVIS\_II\_4\_05.mtd and UVVIS\_II\_4\_55.mtd for the implementation of the *NANOCOLOR*<sup>®</sup> ECO Manganese (REF 976005) on the *NANOCOLOR*<sup>®</sup> UV/VIS II.

## Contact

For further questions, please do not hesitate to contact us:

Technical Support and Customer Service	Tel.:	+49 24 21 969-333
	E-Mail:	support@mn-net.com
For orders (international)	E-Mail:	sales@mn-net.com