

Instruction

Boron 3 Method import *NANOCOLOR[®] ^{UV}/_{VIS} II, VIS II* and Advance

Overview	
Photometer	<i>NANOCOLOR[®] ^{UV}/_{VIS} II, VIS II and Advance</i>
Availability	from 12 th July 2024
Price	free of charge
Available on	https://www.mn-net.com
Required accessories	USB stick, Water ZERO (Advance)



Update

Method import

^{UV}/_{VIS} II and VIS II:

- Download the Method file via the product download page and extract the ZIP file on your PC.
- Depending on the photometer copy the Method file "UVVIS_0_13.mtd" or "VIS_0_13.mtd" to the upper level of an USB stick and connect the USB stick to the device.
- Go to *Special methods* → *User Methods* → *List*.
- Press Import and select the .mtd file from the list.
- The Photometer will show the message "Data have been imported successfully".

ATTENTION: When using firmware version > 1.12.0 the imported method will be deleted upon restart of the instrument. It will be included in firmware version 1.15.2 as default method.

Advance:

- Download the Method file via the product download page and extract the ZIP file on your PC.
- Copy the Method file "2-13_Bor 3.nad" to the upper level of an USB stick and connect the USB stick to the device.
- Go to *Special methods* → *User Methods* → *Method list*.
- Press the Import button in the upper right corner of the screen and select the .nad file from the list.
- The Photometer will show the message "Data have been imported successfully".

Measuring a *NANOCOLOR[®] Boron 3* sample

^{UV}/_{VIS} II and VIS II:

- Prepare the test according to the instructions.
- Insert the cuvette into the cuvette slot.
- The photometer will scan the barcode and automatically measure the test.

Advance:

- Prepare the test according to the instructions and cuvette with distilled water as ZERO.
- Call up the method either by selecting the test via *Special methods* → *User Methods* → *Method list* or by entering the test number 2-13 under *Test number*.
- Follow the instruction on the screen.

Contact

If you have further questions, please do not hesitate to contact us:

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