# Standard Solution for the NanoPhotometer<sup>®</sup> NP80/N60/N50

The Standard Solution is available in two packages: **N-568-S2** including two vails and **N-568-S** including ten vails

The Standard Solution is used to verify the absorbance accuracy of the NanoPhotometer<sup>®</sup> NP80/N60/N50 NanoVolume options. It is included in the IQ/OQ documentation for the NanoPhotometer<sup>®</sup> NP80 (N-80-Q) and N60 (N-60-Q).

Hazardous information: Please read the Material Safety Data Sheet carefully prior to using this product.

All required information about the Standard Solution is available on the Standard Solution box label:

#### Example label:

Standard Solution for the<br/>NanoPhotometer NP80/N60/N50Potassium hydrogen phthalate<br/>Item No:(PHP)<br/>N-568-S2<br/>877-24-7<br/>Lot No:Lot No:1702<br/>10 mm Absorbance (280nm):10 mm Absorbance scale<br/>@ 20 - 25°C21.73 AExpiration date:see label

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**Note**: Specifications for the Standard Solution are guaranteed for one year. Please refer to expiration date on the box. Once a vail is opened, the Standard Solution can be used for 30 minutes. For most accurate results, the NanoPhotometer<sup>®</sup> should be turned on 15 minutes prior to taking the readings.

## Check of Absorbance Accuracy:

- 1. Open Method: More Apps => Wavelength
- 2. Set the following parameter: Dilution 15 (NP80/N60) and Dilution 140 (N50); Wavelength 280 nm; Baseline Correction 377nm; Smoothing 1
- 3. Clean measurement head (sample window and mirror) with 70% Ethanol and subsequently with clean water
- 4. Blank with 1.5 µl water
- 5. Clean measurement head (sample window and mirror) with lint free tissue
- 6. Before opening a vial, mix it vigorously and make sure that the whole liquid collects at the bottom of the vial. Break the vial carefully at the predetermined breaking point (white line).

### Caution: Danger of injury at the breaking edge!

- Apply 1.5 μl Standard Solution. Close the sample arm immediately and measure. Result should be within +/- 5% (dilution 15) and +/- 10% (dilution 140) of the certified absorbance value.
- 8. Clean measurement head (sample window and mirror) with 70% Ethanol and subsequently with clean water
- **Note:** To achieve best and certified absorbance values all readings must be taken within a temperature range of 20°C 25°C.

## **Ordering Information:**

Item Number:	Description:
N-568-S	Standard Solution (10 x 0.5 ml) for the control of the photometric accuracy of the
	NanoPhotometer <sup>®</sup> NP80, N60 and N50 (NanoVolume)
N-568-S2	Standard Solution (2 x 0.5 ml) for the control of the photometric accuracy of the
	NanoPhotometer <sup>®</sup> NP80, N60 and N50 (NanoVolume)

For questions please contact the Implen Support Team: support@implen.de / +49-89-7263718-20

