Special Documentation CPY20 pH buffer solution

Information on handling and storage





Transport conditions CPY20 pH buffer solution

1 Transport conditions

NOTICE

Damage to the pH buffer solution may be caused by external influences!

- ► Ensure the product is free from frost during transport.
- ► The temperature of 40 °C (104 °F) must not be exceeded for a period longer than 24 hours.
- ▶ Protect buffer vessels from direct sunlight.
- ▶ Protect from mechanical stress (e.g. do not throw).

Labeling: Top, do not throw, GHS labeling for buffers containing boron (pH 9; pH 9.22; pH 10)

2 Storage conditions

Store the pH buffer solution at 15 to 25 °C (59 to 77 °F) and in a dark place.

3 Shelf life

Do not use damaged containers. Damaged containers are not durable.

The certified value is guaranteed for 12 months from the date of certificate issuance, up to the first opening.

4 Disposal

Dispose of damaged and used containers in accordance with local disposal regulations.

2 Endress+Hauser





www.addresses.endress.com