

# VISOCOLOR® alpha

VISOCOLOR® alpha uses colorimetric, as well as titrimetric procedures. Use of multicomponent reagents results in a very convenient, rapid and safe handling, because often only one reagent is needed for each test. The reagent bottles are packed in practical blister packs. The cardboard back is slidden for opening and closing the package, and also provides all information required for the test: instructions for use in 6 languages with pictographs, as well as a colour comparison scale for colorimetric evaluations. The blister packs of the VISOCOLOR® alpha test kits have a punched hole for convenient storage or display in showrooms or sale rooms.

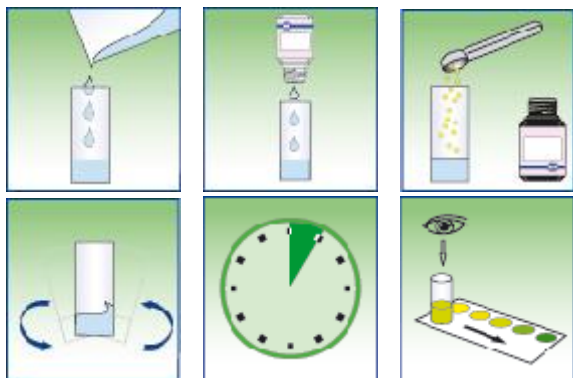
## Colorimetric Tests

Principle:

Colorimetry with colour comparison card



- visual evaluation
- environment-friendly, without hazardous reactants
- low-priced
- convenient handling, as easy as dip sticks
- accurate results
- handy packages
- with pictographic instructions
- reagent bottles with clear dosing instructions



## Titration Test Kits

Principle:

Titration with drop counting



- visual evaluation
- environment-friendly, without hazardous reactants
- low-priced
- convenient handling, as easy as dip sticks
- accurate results
- indicator and titration solution in one dropping bottle
- handy packages
- with pictographic instructions
- reagent bottles with clear dosing instructions



## VISOCOLOR® alpha test kits:

ammonium	hardness (total)	pH 5 - 9
carbonate hardness	nitrate	phosphate
chlorine (free)	nitrite	hardness (residual)