

universal indicator

U2965NN Gold Line

solution

Typical analysis

pH 4-11

Colour changes

| | | |
|----|---------|---------------------|
| ph | 4.0 | red |
| | 5.0 | orange/red |
| | 5.5 | orange |
| | 6.0 | orange/yellow |
| | 6.5 | yellow |
| | 7.0/7.5 | greenish/yellow |
| | 8.0 | greenish |
| | 8.5 | bluish/green |
| | 9.0 | greenish/blue |
| | 9.5 | bluish/green |
| | 10.0 | violet |
| | 10.5 | reddish/violet |
| | 11.0 | dark reddish violet |

Packaging

100ml amber glass bottle

500ml clear plastic bottle

U2966NN Gold Line

Typical analysis

pH 1-14

Packaging

Dispenser

U2968NN Gold Line

Typical analysis

pH 1-11

Packaging

Dispenser

U2967NN Gold Line

Typical analysis

pH 0-14

Packaging

Sticks (box 100)

U2969NN Gold Line

Typical analysis

pH 1-11

Packaging

Papers (box 100)

Physical properties, composition and data

Chemical group

pH indicators

Laboratory preparation, applications and practices

Usage

pH testing

Transport regulations

Tariff code

3822.00.00

