

**L1335NN Gold Line**

paper blue

**Packaging**

10 books of a 100 sheets

**L1330NN Gold Line**

powder

**Typical analysis**

Colour change	red to blue
pH Sensitivity	4.5 - 8.3
Loss on drying	>10%

**Packaging**

25g black plastic jar

**L1336NN Gold Line**

paper red

**Packaging**

10 books of a 100 sheets

**L1331NN Gold Line**

indicator solution

**Typical analysis**

Colour change	red to blue
pH sensitivity	4.5-8.3

**Packaging**

100ml amber bottle

500ml black plastic bottle

**L1337NN Gold Line**

paper neutral

**Packaging**

10 books of a 100 sheets

**Physical properties, composition, and data**

Synonym	Lacmus, tournesol, lacca musica, lacca coerulea
Chemical group	pH indicators
Mixture	Dyes extracted from lichens
Appearance	Powder and solution: Dark blue
Solubility/miscibility	Powder: Partly soluble in water and alcohol and Solution: Miscible with alcohol
pH (aqueous solution)	Powder: 5 - 8 and Solution: 4,5 -8.3

**Laboratory preparation, applications and practices**

Usage

Acid base indicator, in microscopy to colour culture media

**Transport regulations**

Tariff code

3203.00.19

