

## H1099NN

### Gold Line

high vacuum grease

#### Packaging

50g tube

## S2331NN

### Silver Line

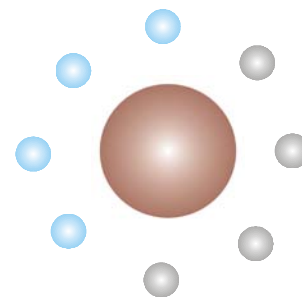
1000ppm solution

#### Typical analysis

Contains 0.02% pentachlorophenol as mould inhibitor. Metal content guaranteed within 0.5% of the nominal value. Solution containing 1000ppm w/v sodium metasilicate in aqueous solution

#### Packaging

500ml clear plastic bottle



### Physical properties, composition and data

Chemical formula	Si
Chemical group	Oxides
Solution	Sodium metasilicate in aqueous solution
Grease mixture	Silicone paste compound
Atomic weight	28.09
Weight per litre	1.00kg
Appearance	Grease: white paste and solution a clear, colourless solution
Solubility/miscibility	Water
Boiling point	Solution: 100°C High vacuum grease: -40°C to 200°C
Density (g/ml)	1

### Laboratory preparation, applications and practices

Usage	As a standard. High vacuum grease for sealing glassware joints etc. at pressures down to 10 <sup>-6</sup> mm Hg
Filter paper	Filtech no: 0222, 0225, 1839

### Storage and handling information

Safety phrases	24/25
Risk phrases	22
Disposal	Solution 3 and high vacuum grease 16

### Transport regulations

Tariff code	Solution 2826.90.00 and high vacuum grease 3910.00.00
-------------	---

