

# BGB TA 4574

## TECHNICAL DATA SHEET TL 839/2019

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### Product characteristics

**BGB TA 4574** is a sodium salt of naphthalenesulfonic acid condensate.

### Use:

**BGB TA 4574** used in the textile, rubber and plastic industries as a very efficient dispersant. The product is also suitable for suspension polymerization, for dyeing and for stabilizing dispersions.

### Product features

**BGB TA 4574** is a yellow-brown powder of anion character.

<i>Quality sign</i>	<i>Value</i>
Appearance of 1% solution	clear liquid
pH of 1% solution	7–9
Active ingredients in %	min. 93
Sodium sulphate in %	max. 40

### Product processing

**BGB TA 4574** dissolves in hot water in a ratio of 1:5, or the solution can be boiled briefly.

### Packaging, storage

**BGB TA 4574** is usually delivered in paper bags with a PE liner with the capacity of 25 kg, or in other pre-arranged packaging. It is stored in sealed packages, protected from the weather. Do not store in direct sunlight or near heat sources. Recommended storage temperature is +5 to +25 °C and it should not exceed 30 °C

### Transport

**BGB TA 4574** is transported by covered means of transport, not a subject to ADR/RID regulations

### Warranty period

If the product is transported and stored according to the above conditions, its warranty period is 12 months from the date of removal.

### Note

Data on the properties of the product and its processing were obtained by laboratory measurements and application tests. This data sheet can only provide legally non-binding advice, the product processing must be adapted to the specific conditions.