Redulin BUR
Bleaching/stripping agent for textiles; Stripping agent for dyed buttons

PROPERTIES:
• for the bleaching of wool, silk, cotton, viscose and polyamide
• obtains very intensive and stable white effects
• can also be applied as pre-spotting agent treating colour stains on white textiles
• applicable as stripping agent for dyed buttons (metal-free)
• the white granulate is easily soluble in water

APPLICATION:
Dissolve 3 - 10 g (0.106 - 0.353 oz) Redulin BUR per Liter (gal) water and heat it up to 30 - 50 °C (86 - 122 °F). Stir all the time during the 20-minutes application. Subsequently rinse thoroughly. For cotton the temperature can be 60 - 80 °C (140 - 176 °F) in order to improve the effect.

Remark
Before using Redulin BUR on delicate garments and textiles with poor colour fastness, we recommend to carry out a hem test. Use only working containers made of stainless steel or plastic.

Caution
When using Redulin BUR, the optical brightener may be irreversibly damaged. Metals may turn to dark colour during the bleaching process.

TECHNICAL DATA:
pH-value (1%) 7.0 - 8.0

HINTS:
Storage
Store dry. After partial taking out close packing unit airtight again. Protect against direct sunlight. The product can be stored for at least 24 months in its original sealed packing.

For industrial use only. This information sheet is for guidance only. The data set out here are based on the current status of our knowledge and experience. They do not in any way absolve users of the need to carry out their own checks and tests for suitability of the products for the intended processes and purposes. The data in this information sheet do not represent assurance of properties and stability of the products we are to supply. Subject to technical modifications within reason. The current version of the EU Material Safety Data Sheet must also be observed.

BÜFA Reinigungssysteme GmbH & Co. KG - August-Hanken-Str. 30 - 26125 Oldenburg - Germany - www.buefa.de