

ProCare Tex 10 B+ - 20 I Booster, liquid concentrate, neutral, 20 I for effective removal of grease stains.



- Gentle degreaser for any type of laundry
- Particularly gentle on fabrics and colours
- Full washing power even at 30 °C
- Can also be used as an emulsifier and wetting agent

EAN: 4002516776208 / Material number: 12495150 / Old Material Number: 59709301V1

Book at a day and	
Product category	
Washing machines	•
Wash performance	.,
Dirt dissolving power	Very good
Protein dissolving power	Very good
Grease dissolving power	Very good
Degree of whiteness	Very good
Dispensing	
Suitable for automatic dispensing	<u>•</u>
Manual dispensing	•
Can be used with all degrees of water hardness	•
Dispensing recommendation	
pH value at 20 °C	7,5
How to use	
Launderettes	•
Hotels, catering	•
Cleaning sportswear	•
Cleaning outerwear	•
Cleaning workwear	•
Product properties	
Medium type	Booster
Alkalinity	pH-neutral
Aggregate form	Liquid concentrate
Composition	Surfactants
Biodegradable	•
Phosphate-free	•
Effective at temperatures from 30–90 °C	•
Particularly effective at low temperatures	•
Highly effective, even at 40 °C	•
Short activation time	•
Foam sensing	•
Foam sensing High-level detergency combined with sparing use	•
High-level detergency combined with sparing use	1.00
High-level detergency combined with sparing use Density (at 20 °C) in g/cm³ Free from micro-plastics	1.00
High-level detergency combined with sparing use Density (at 20 °C) in g/cm³ Free from micro-plastics Simple handling	1.00
High-level detergency combined with sparing use Density (at 20 °C) in g/cm³ Free from micro-plastics Simple handling Ideal additive for all detergents	1.00
High-level detergency combined with sparing use Density (at 20 °C) in g/cm³ Free from micro-plastics Simple handling Ideal additive for all detergents Storage information	1.00
High-level detergency combined with sparing use Density (at 20 °C) in g/cm³ Free from micro-plastics Simple handling Ideal additive for all detergents Storage information Minimum storage temperature in °C	1.00
High-level detergency combined with sparing use Density (at 20 °C) in g/cm³ Free from micro-plastics Simple handling Ideal additive for all detergents Storage information Minimum storage temperature in °C Maximum storage temperature in °C	1.00
High-level detergency combined with sparing use Density (at 20 °C) in g/cm³ Free from micro-plastics Simple handling Ideal additive for all detergents Storage information Minimum storage temperature in °C Maximum storage temperature in °C Store in a dry location that is free of frost	1.00 • • • 0 40
High-level detergency combined with sparing use Density (at 20 °C) in g/cm³ Free from micro-plastics Simple handling Ideal additive for all detergents Storage information Minimum storage temperature in °C Maximum storage temperature in °C Store in a dry location that is free of frost Containers should always be re-sealed immediately once	1.00 • • • 0 40
High-level detergency combined with sparing use Density (at 20 °C) in g/cm³ Free from micro-plastics Simple handling Ideal additive for all detergents Storage information Minimum storage temperature in °C Maximum storage temperature in °C Store in a dry location that is free of frost Containers should always be re-sealed immediately once the required amount of product has been removed	1.00 • • • 0 40
High-level detergency combined with sparing use Density (at 20 °C) in g/cm³ Free from micro-plastics Simple handling Ideal additive for all detergents Storage information Minimum storage temperature in °C Maximum storage temperature in °C Store in a dry location that is free of frost Containers should always be re-sealed immediately once	1.00 • • • • • • 40 • •
High-level detergency combined with sparing use Density (at 20 °C) in g/cm³ Free from micro-plastics Simple handling Ideal additive for all detergents Storage information Minimum storage temperature in °C Maximum storage temperature in °C Store in a dry location that is free of frost Containers should always be re-sealed immediately once the required amount of product has been removed Can be used after defrosting without loss of quality Minimum shelf life in months	1.00 • • • • • • 40 •
High-level detergency combined with sparing use Density (at 20 °C) in g/cm³ Free from micro-plastics Simple handling Ideal additive for all detergents Storage information Minimum storage temperature in °C Maximum storage temperature in °C Store in a dry location that is free of frost Containers should always be re-sealed immediately once the required amount of product has been removed Can be used after defrosting without loss of quality	1.00 • • • • • • 40 • •