

ProCare Tex 10 MA - 10 I

Detergent for delicates/colours, liquid concentrate, mildly alkaline, 10 I highly effective, phosphate-free, with EU Ecolabel.

EAN: 4002516365457 / Material number: 11520230 / Old Material Number: 59702201DE



- For optimal cleaning of delicate textiles
- Specially developed for Miele Professional
- Free from optical brighteners and bleaching agents
- Short activation time, foam sensing
- Good protein and grease removal
- Awarded the EU Ecolabel

D.	
Product category	
Washing machines	•
Wash performance	
Dirt dissolving power	Good
Protein dissolving power	Good
Grease dissolving power	Good
Dispensing	
Adjustment of dispensing concentration possible	
pH value of solution	8.0-9.0
Suitable for automatic dispensing	
Can be used with all degrees of water hardness	•
How to use	
Hotels, catering	•
Cleaning sportswear	•
Cleaning outerwear	•
Cleaning workwear	•
Product properties	
Medium type	Delicates/coloureds
	detergent
Alkalinity	Mildly alkaline
Aggregate form	Liquid concentrate
Composition	Alkalines, Preservatives, Sur factants
Phosphate-free	•
Effective at temperatures from 30–90 °C	•
Foam sensing	•
Density (at 20 °C) in g/cm ³	1.09
Storage information	
-	
Minimum storage temperature in °C	4
	4 40
Maximum 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	40
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	40
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	40
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	40
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	40
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	40
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 Dimensions and weight	40 • • 24
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 Dimensions and weight External dimensions, net height in mm	40 • • 24 314
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 Dimensions and weight External dimensions, net height in mm External dimensions, net width in mm	40 • • 24 314 202
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 Dimensions and weight External dimensions, net height in mm External dimensions, net width in mm External dimensions, net depth in mm	40 • • 24 314 202 230
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 Dimensions and weight External dimensions, net height in mm External dimensions, net depth in mm External dimensions, net depth in mm External dimensions, gross height in mm	40 • • 24 314 202 230 306.00
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 Dimensions and weight External dimensions, net height in mm External dimensions, net depth in mm External dimensions, gross height in mm External dimensions, gross height in mm	40 • • 24 314 202 230 306.00 204.00
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 Dimensions and weight External dimensions, net height in mm External dimensions, net depth in mm External dimensions, gross height in mm External dimensions, gross width in mm External dimensions, gross width in mm External dimensions, gross width in mm	40 • • • • • • • • • • • • • • • • • • •
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 Dimensions and weight External dimensions, net height in mm External dimensions, net depth in mm External dimensions, gross height in mm External dimensions, gross width in mm External dimensions, gross width in mm External dimensions, gross depth in mm External dimensions, gross depth in mm	40 • • • • • • • • • • • • • • • • • • •
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 Dimensions and weight External dimensions, net height in mm External dimensions, net width in mm External dimensions, gross height in mm External dimensions, gross width in mm External dimensions, gross width in mm External dimensions, gross depth in mm External dimensions, gross depth in mm External dimensions, gross depth in mm Gross weight in kg	40 • • 24 314 202 230 306.00 204.00 228.00 10900 11.38
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 Dimensions and weight External dimensions, net height in mm External dimensions, net depth in mm External dimensions, gross height in mm External dimensions, gross width in mm External dimensions, gross depth in mm Faternal dimensions, gross depth in mm Faternal dimensions, gross depth in mm Weight in g Gross weight in kg Fill volume in ml	40 • • 24 314 202 230 306.00 204.00 228.00 10900 11.38
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 Dimensions and weight External dimensions, net height in mm External dimensions, net width in mm External dimensions, net depth in mm External dimensions, gross height in mm External dimensions, gross width in mm External dimensions, gross depth in mm Weight in g Gross weight in kg Fill volume in ml Compliance, test certificates, and symbols	40 • 24 314 202 230 306.00 204.00 228.00 10900 11.38 10000
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 Dimensions and weight External dimensions, net height in mm External dimensions, net depth in mm External dimensions, gross height in mm External dimensions, gross height in mm External dimensions, gross depth in mm External dimensions, gross width in mm External dimensions, gross weight in mm Compliance, test certificates, and symbols GHS/CLP compliant	40 • 24 314 202 230 306.00 204.00 228.00 10900 11.38 10000

EU Eco label: DE/039/020