

CLERNING 2020 PRODUCTS



www. tedcleaning.com



info@tedcleaning.com



+44 7786 003125

Contents



3-6

Basic 7.9 Cleaner



10-11

12-13 Daily Routine Cleaner







- All water-resistant surfaces e.g. plastic surfaces, glass surfaces, doors, window frames and heaters
- Water-resistant floor coverings
- Water-resistant materials
- Can be used on sealed wooden floors, safety tiles, porcelain stoneware tiles and ceramic tiles, brass, copper and most plastic surfaces

Technical Data

- pH-Wert: pH 8 + 0.5
- Product colour: blue
- Container:
 - 1 L bottle
 - 5 L canister
 - 10 L canister
 - 200 L Fa55
 - 40 ml layflat tubing

Application and Dosage

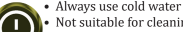


- Daily routine cleaning: 20-50 ml/10 L water
- Spray cleaning 50 ml/500 ml water



- Neutral multi-purpose cleaner with fresh cit Ideal for shiny surfaces rus scent
- Material-compatible
- Good cleaning effect
- Dries quickly without streaks

- · Leaves brilliant shine
- Removes soiling from pencils, felt tips, ballpoint pens and tracing paper



- the latest
- Not suitable for cleaning acrylic glass (PMMA) • Some products may not be available in all territories
- Apply solutions when fresh and use within 24 hours at Please talk to your customer service representative.







- All water-resistant surfaces e.g. plastic surfaces, glass surfaces, doors, window frames and heaters
- Water-resistant floor coverings
- Water-resistant materials
- Can be used on sealed wooden floors, safety tiles, porcelain stoneware tiles and ceramic tiles, brass, copper and most plastic surfaces

Technical Data



- pH-value: pH 8 ± 1
- Product colour: blue
- Container:
 - 1 L bottle
 - 10 L canister
 - 200 L drum

Application and Dosage



- Daily routine cleaning: 20-50 ml/10 L water
- Spray cleaning 50 ml/600 ml water



- Neutrat multi-purpose cleaner with fresh citrus Ideal for shiny surfaces
- Material-compatible
- · Good cleaning effect
- Dries quickly without streaks

- · Leaves brilliant shine
- Removes soiling from pencils, fett tips, ball point pens and tracing paper



- Always use cold water
- Not suitable for cleaning acrylic glass (PMMA)
- Some products may not be available in all territories
- Please talk to your customer service representative.





- All water-resistant surfaces e.g. plastic surfaces, glass surfaces, doors, window frames and heaters
- Water-resistant floor coverings
- Water-resistant materials
- Can be used on sealed wooden floors, safety tiles. porcelain stoneware tiles and ceramic tiles., brass, copper and most plastic surfaces

Technical Data



- pH-value: pH 7 ± 0.5
- Product colour: blue
- Container:
 - 1 L bottle
 - 10 L canister
 - 200 L drum

Application and Dosage

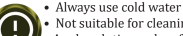


- Daily routine cleaning: 20-50 ml/10 L water
 - Spray cleaning 50 ml/600 ml water



- Neutral multipourpose cleaner with fresh citrus
 Ideal for shiny surfaces
- Metaerial compatible
- Good cleaning effect
- Dries quickly without streaks

- Leaves brilliant shine
- Removes soiling from pencils, felt tips, ballpoint pens and tracing paper



- Not suitable for cleaning acrylic glass (PMMA)
- the latest
- Some products may not be available in all territories
- Apply solutions when fresh and use within 24 hours at Please talk to your customer service representative.







- All water-resistant surfaces e.g. plastic surfaces, glass surfaces, doors, window frames and heaters
- Water-resistant floor coverings
- Water-resistant materlals
- Can be used on sealed wooden floors, safety tiles, porcelain stoneware tiles and ceramic tiles, brass. copper and most plastic surfaces

Technical Data



- pH-value: pH 11 ± 0,5
- Product colour: green
- Container
 - 1 L bottle, 5 L canister
 - 10 L canister
 - 200 L drum
 - 40 ml Layflat tubing

Application and Dosage



- Daily routine cleaning 20-50 ml/10 L water
- Spray cleaning 50 ml/600 ml water

Product Advantages-Properties

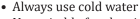


- Neutral multi-purpose cleaner with fresh citrus Ideal for shiny surfaces
- · Material-compatible

· Good cleaning effect

· Dries quickly without streaks

- · Leaves brilliant shine
- · Removes soiling from pencils, felt tips, ballpoint pens and tracing paper



- Not suitable for cleaning acrylic glass (PMMA)
- the latest
 - Some products may not be available in all territories
- Apply solutions when fresh and use within 24 hours at Please talk to your customer service representative.







- All acid-resistant materials and surfaces in wet areas and in swimming baths
- Sanitary china
- Stainless-steel surfaces

Technical Data



- pH-value: pH 1± 0,5
- Product colour: red
- Container:
 - 1 L bottle
 - 10 L canister
 - 750 ml IBC container

Application and Dosage



- Daily routine cleaning: 100 ml/10 L water
- Basic cleaning 1000 ml/10 L water
- Foam gun: 1:5 to 1:10 with water



- deposits, rust, scale, dirt, grease and soap residue faces and thus a long reaction time
- Powerful, fast cleaning effect
- RK-listed
- Dissolves stubborn dirt such as limescale, urine Viscosity enables good adherence to vertical sur-
 - Suitable for use with a single-disc machine



- · Always use cold water
- aluminium, painted surfaces or chrome surfaces.
- Do not mix with chloric cleaners.

- Do not use on acrylic glass.
- Never apply to lime-bonded natural or artificial stone, Please pay attention to the manufacturer's instructions before using on plastic and fittings



TURBO ALL

Fields of Application

Alkali-resistant and water-resistant hard floor covering such as PVC, stone (unpolished), brick stabs and eartheware slabs.

Technical Data



pH-value: 13,5 ± 0.5
Product colour: Blue
Container: 10 L canister

Application and Dosage



- 1-31/10 l water
- Spread solution evenly over the floor and allow approx. 10 min contact time. Do not allow to dry. Then carry out basic cleaning with a single-disk machine or scrubbing dryer fitted with an appropriate pad. Remove dirt solution with a wet vacuum cleaner. Then rinse the floor thoroughly with plenty of clean water.

Product Advantages-Properties



- Very good film-removing action
- Dissolves stubborn dirt
- For application in cleaning machines
- · Highly alkaline
- Very good wetting properties
- With pleasant fragrance



· Always use cold water

- stone (e.g. marble and terrazzo)
- Check covering for colour fastness before application When being used in the automat, the tanks should be Not suitable for floors susceptible to alkalis, such as regularly cleaned and rinsed.

linoleum, rubber, open pore wood, cork and calciferous





• Alkali-resistant and water-resistant hard floor covering such as PVC, stone (unpolished), brick stabs and earthenware slabs

Technical Data



- pH Wart: 13,5 + (0.5)
- Product colour: blue
- Container 10 L canister

Application and Dosage



- 1-3 L/10 L water
- Spread solution evenly over the floor and allow approx. 10 min contact time. Do not allow to dry. Then carry out basic cleaning with a single-disk machine or scrubbing dryer fitted with an appropriate pad.
- Remove dirt solution with a wet vacuum cleaner. Then rinse the floor thoroughly with plenty of clean water



- Very good film-removing action
- Dissolves stubborn dirt
- For application in cleaning machines
- Foam-inhibited

- · Highty alkaline
- Very good wetting properties
- With pleasant fragrance



- Alvways use cold water
- Check covering for colour fastness before application. and terrazzo)
- leum, rubber.
- Open pore wood, cork and calciferous stone (e. g, marble
- Not suitable for floors susceptible to alkalis, such as lino- When being used in the automat, the tanks should be regularly cleaned and rinsed.





Water-resistant, colour-fast textile coverings

Technical Data



- pH-value: pH 7
- Product colour: Green
- Container:
 - 10 L bottle
 - 10 L canister

Application and Dosage



- Work the liquid into a lather and clean with foam only. 1-1.5L/10 L water
- Single-disk machine with shampooing brush: 600-1000 ml/10 L water
- Yarn pad method: 1 L/ 10 L water
- Spray cleaning solution onto the yarn pad and the floor. Clean with a single-disk machine with a yarn pad fitted. Vacuum after cleaning
- Carpet shampooing machine: 600-1000 ml/10 L water



- Dissolves dirt, fibre-deep and fabric-protective Does not contain optical brightening agents
- Forms a dry, solid foam
- Crystallises dry
- · Suitable for wet and dry shampooing
- Can be easily removed with a vacuum cleaner
- With pleasant fragrance
- Suitable for the yarn pad method







Water-resistant, colour-fast textile coverings

Technical Data



- pH-value: pH 7
- Product colour: Green
- Container:
 - 10 L bottle
 - 10 L canister

Application and Dosage



- Work the liquid into a lather and clean with foam only, 1-1.5 L /10 L water
- Single-disk machine with shampooing brush: 600-1000 ml /10 L water
- Yarn pad method: 1 L /10 L water
- Spray cleaning solution onto the yarn pad and the floor. Clean with a single-disk machine with a yarn pad fitted. Vacuum after cleaning
- Carpet shampooing machine 600-1000 ml/10 L water



- Dissolves dirt, fibre-deep and fabric-protective Does not contain optical brightening agents
- Forms a dry, solid foam
- Crystallises dry
- Suitable for wet and dry shampooing
- Can be easily removed with a vacuum cleaner
- With pleasant fragrance
- Suitable for the yarn pad method





I FORCE BASIS

Fields of Application



- For all wef-room areas
- All acid-resistant materials and surfaces e.g. tiles washbasins and toilet bowls
- · Ideally suitable for sanitary ware, chrome, stainless steel and aluminium surfaces wall and floor tiles
- Especially suitable for all verti

Technical Data



- pH-value pH 2 ± 0.5
- Product colour: red
- Container
 - 1 L bottle
 - 10 L canister

Application and Dosage



- Daily routine cleaning WCs, urinals: neat
- Dally routine cleaning- Sanitary surfaces: neat to 100 ml/10 L water
- Daily routine cleaning: 50-100 ml/10 L water
- Foam gun: 1:5 to 1:10 with water
- Foam spray cleaning 50 ml/600 ml water



- Easily dissolves limescale, dirt residue and soap Viscosity enables very good adherence to vertical
- Outstanding cleaning performance
- Immediate streak-free shine due to pearling off Suitable for application with foam effect
- surfaces
- Hygienically fresh Strawberry-fragrance



- Always use cold water.
- Apply solutions when fresh and use within 24 hours at the · Never apply to lime-bonded natural or artificial stone, pa-latest. inted surfaces or damaged chrome surfaces





- For all wet-room and sanitary applications
- Acid-sensitive materials e.g. enamel, aluminium, brass, marble, shell lime etc.
- Water-resistant surfaces and floors
- For use in soft-water areas
- Waterless toilets

Technical Data



- pH-value: pH 1 ± 0.5
- Product colour: red
- Container:
 - 10 L bottle
 - 10 L canister
 - 200 L drum

Application and Dosage



- Daly routine cleaning: 50-100 ml/10 L water
- Foam gun: 1:5 to 1:10 with water
- Spray cleaning: 50 ml /600 ml water



- Beading effect to dry streak-free without final dr- soap quickly and effectively ying
- Deodorising fresh fragrance with active adour Regular application prevents lime build-up
 - Removes skin grease, soap residues and calcium
 - Material-friendly with good cleaning effect



- Always use cold water
- Not suitable for cleaning acrylic glass
- Apply solutions when fresh and use within 24 hours at Some products may not be available in all territories
- · Changes or variations in clour do not impact on product quality.

 - Please talk to your customer service representative.





- All water-resistant surfaces e.g. plastic surfaces. glass surfaces, doors, window frames and heaters
- Water-resistant floor coverings
- Water-resistant materials
- Suitable for use on sealed wooden floors, safety tiles, porcelain stoneware tiles and ceramic tiles, brass, copper and most of plastic surfaces

Technical Data



- pH-value: pH 7 ± 0,5
- Product colour: blue
- Containe
 - 1 L bottle
 - 10 L canister
 - 200 L drum

Application and Dosage



- Daily routine cleaning 20-50 ml/10 L water
- Spray cleaning: 50 ml/600 ml water



- Neutral multi-purpose cleaner with fresh orange Ideal for shiny surfaces
- Material-compatible
- · Good cleaning effect
- Dries quickty without streaks

- Leaves brilliant shine
- Removes soil from pencils, felt-tip pens, ballpoint pens and carbon paper



- Always use cold water
- Not suitable for cleaning acrylic glass (PMMA)
- Some products may not be available in all territories
- Please talk to your customer service representative.



ULTIMATE 50

Fields of Application



• Alkali-resistant and water-resistant hard floor covering such as PVC, stone (unpolished), brick slabs and earthenware slabs

Technical Data



- pH-value: 13,5±0,5
- Product colour: yellow
- Container: 10 L canister

Application and Dosage



- 1-31/10 L water
- Spread solution evenly over the floor and allow approx. 10 min. contact time. Do not allow to dry. Then carry out basic cleaning with a single-disk machine or scrubbing dryer fitted with an appropriate pad. Remove dirt solution with a wet vacuum cleaner. Then rinse the floor thoroughly with plenty of clean water.

Product Advantages-Properties



- · Very good film-removing action
- Dissolves stubborn dirt
- For application in cleaning machines
- Foam-inhibited

- · Highly alkaline
- Very good wetting properties
- With pleasant fragrance



• Always use cold water

- stone (e.g. marble and terrazzo).
- Check covering for colour fastness before application. When being used in the automat, the tanks should be
- Not suitable for floors susceptible to alkalis, such as regularly cleaned and rinsed. linoleum, rubber, open pore wood, cork and calciferous



www. tedcleaning.com



