

# ACTO® SMART X

## Non-Alcohol Rapid Surface Cleaner

### Rapid Action with Fresh Scent

**Acto® Smart X** has a water-based formulation. It gently removes dirt and dust on every surface. Suitable for glass, windows, mirrors, tv screens, metal, and ceramic surfaces as well as furniture. Provides a gleaming cleaning on all surfaces without leaving any residues. Refreshes the air with its fresh scent.

#### Instructions:

Spray directly onto the surface to be cleaned. Gently wipe the surface with a soft residue-free cloth. No need for rinsing.

#### Chemical Composition:

< 1% Anionic Surfactant, Perfume



Packaging		
Unit	Pieces in a Box	Article-No.
500 ml	20	07. 1290.500
750 ml	15	07. 1290.750
5 L	4	07. 1290.5
20 L	1	07. 1290.20

✓ *For Shining Electronic Surfaces*



# ACTO® CHLORO

## Chlorine-Containing Cleaner

### Quick and Efficient Cleaning

**Acto® Chloro** is an alkaline cleaning product with chlorine content. Due to its complex formula, it provides quick and efficient cleaning. Easily removes oils, dirt, tenacious stains. Provides glossy, spotless surfaces. Refresh the air of the environment. Eliminates any malodour. It can be used in many areas such as food production areas, industrial kitchens, public areas, bathrooms, toilets, and laundry facilities. Due to its viscous formula, it cleans surfaces and gives a long lasting effect.

#### Instructions:

**Acto® Chloro** can be used on all washable, alkaline and chlorine resistant surfaces. It can be used in dishwashing and laundering as auxiliary washing agent and stain remover. Adjustable foam prevents excessive foaming. It is used without diluting in areas such as toilet bowls, sinks, cutting boards, bathtubs. 10-15 ml / L on hard surfaces - 5-10 ml / L on white linen. After use, laundry and food contact surfaces must be thoroughly rinsed. Do not use on precision metal, aluminium, non-chlorine resistant surfaces, colored laundry. Check the material compatibility before use.

#### Chemical Composition:

15-30% Sodium Hypochlorite, ≤5% Sodium Hydroxide, ≤5% Anionic surfactant, Chelating Agent, Perfume.

Packaging		
Unit	Pieces in a Box	Article-No.
750 ml	15	07. 3587.750
5 L	4	07. 3587.500



✓ *More Cleaning Per Square feet*



# ACTO® DEGREASER

## Ready-to-use Degreaser and Dirt Remover

### Removes Oil, Grease, & Food Stains

**Acto® Degreaser** is a ready-to-use cleaner and degreaser. It is extremely effective against oil, grease and food stains.

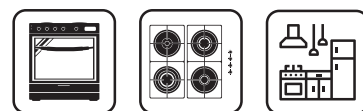
#### Instructions:

Get rid of rough stains on the surface. Spray it over the dirty surface. Leave the dishes for 5 to 10 minutes and clean off the surface with a damp cloth. Extend the waiting time for tenacious stains and repeat the procedure if necessary. Test the product on the surface before use. It is ready to use. No need for dilution.

#### Chemical Composition:

- < 5% Sodium Hydroxide, 5 - 15% Non-ionic Surface-Active Agent,
- < 5% Cationic Active Surface Agent,
- < 1% Corrosion inhibitor,
- < 5% Organic solvent

Packaging		
Unit	Pieces in a Box	Article-No.
500 ml	18	07.3395.500
750	15	07.3395.750
1 L	12	07.3395.1
5 L	4	07.3395.5
10 L	1	07.3395.10
20 L	1	07.3395.20



### ✓ Clean Kitchen





# ACTODISH® MANUEL

## Manual Dishwashing Product



### Save Water & Time

**Actodish® Manuel** is a manual dishwashing product designed for industrial kitchens. Its effective formula helps to clean off any tenacious dirt, stains and oil stains easily. Its highly foaming composition helps to deliver high performance during dishwashing. The pH-value is compatible with skin. It has a pleasant smell, easy to rinse and leaves no spots.

#### Instructions:

Using with hot water would provide more effective results. After a proper amount of the product is solved in water, the washing procedure is performed using a brush and sponge. Can be poured directly on tenacious stains. Rinse dishes with plenty of water after washing.

#### Usage Amount:

2-5 ml/L

#### Chemical Composition:

15 - 30% Anionic Surface Active Agent, < 5% Non-ionic Surface Active Agent, < 5% Amphoteric Surface Active Agent, Limonene, Preservative



Packaging		
Unit	Pieces in a Box	Article-No.
1 L	10	07.3597.1
5 L	4	07.3597.5
20 L	1	07.3597.20

✓ *Powerful Soak and Clean Liquid*





# ACTO® INOX CLEANER

## Stainless Steel Cleaning and Polishing Product

### One swipe for a spotless shine

**Acto® Inox Cleaner** delivers cleanliness and gloss in one go for all stainless steel and delicate metal surfaces. Does not leave a greasy layer, dirt or fingerprint on any surface. Limonene as a ingredient provides a pleasant odor. Suitable for stainless surfaces, Inox white goods, elevator cabs, stainless steel and delicate metal surfaces in industrial kitchens.

#### Instructions:

Spray **Acto® Inox Cleaner** on the surface. Gently wipe the entire surface with a clean cloth in circular motions.

#### Chemical Composition:

In 100 g solution: Citric acid monohydrate: 15 - 30%, 2-Propanol 5 - 15%, Non-ionic Surface-Active Agent: < 5%, Anionic Surface Active Agent: < 5%, Limonene



Packaging		
Unit	Pieces in a Box	Article-No.
500 ml	20	07.3758.500
750	15	07.3758.750
1 L	12	07.3758.1
5 L	4	07.3758.5

✓ *Clean Stainless Steel and Metal Surfaces*



# ACTO® MULTI CLEANER

## An Overall Dirt Remover

### Clean +27 Surfaces

**Acto® Multi Cleaner** is developed to clean off dirt, stain, and oil stains in all washable/wipeable surfaces. Provides perfect cleaning without damaging the surfaces. Suitable for fabrics in kitchens, bathrooms, and common areas.

#### Instructions:

For surfaces such as PVC, tile, marble, wood, and ceramics, spray the product on the surface. Apply it with a cloth or sponge. Then, rinse the surface with water or a damp cloth. Can be used as a shampoo for cleaning carpets, arm-chairs, and floor by diluting 5 times. Directly spray and rub it on the surface for tenacious stains. Rinse the surface with a damp cloth following the cleaning procedure. Serves as an overall laundry cleaner for curtains, etc. in a washing machine. The amount of the produced foam is suitable for use in a machine. **Acto® Multi Cleaner** should be dosed with maximum 100 ml as a washing auxiliary and 100 to 150 ml as a main washing agent. Comply with the instructions of your washing machine manufacturer.

#### Chemical Composition:

> 30% Sodium Hydroxide, 15 - 30% Sodium Carbonate, < 5% Chelating Agent, < 1% Corrosion Inhibitor

Packaging		
Unit	Pieces in a Box	Article-No.
500 mL	20	07.1920.500
750	15	07.1920.750
1 L	12	07.1920.1
5 L	4	07.1920.5
20 L	1	07.1920.20



✓ Overall Dirt and Stain Remover



# ACTO® MUSK

## Air Freshener

### Pleasant Scent in the Environment

**Acto® Musk** is developed to get rid of any bad smells. Does not contain aerosol. Freshens the environment and leaves a long-lasting refreshing odor. Helps to eliminate undesirable odors such as food, smoke, garbage, and toilet smell.

#### Instructions:

Spray evenly at various spots indoors. Spray 3 to 5 times depending on the size of the room. Suitable for fabrics and upholstery. Do not directly spray over surfaces which are not resistant to alcohol.

#### Chemical Composition:

> 30% Ethyl Alcohol, < 1% Solvent, Perfume, Dye.



Packaging		
Unit	Pieces in a Box	Article-No.
500 ml	15	07.1320.500
750 ml	18	07.1320.750
4500+500 ml	3	07.1320.45
5 L	4	07.1320.5

✓ Clean and Fragrance Air





# ACTO® PRO B

## Concentrated Acidic Bathroom Cleaning Agent

### Totally Clean Bathrooms

**Acto® Pro B** is an acidic product developed for all bathroom surfaces. Can be administered on ceramic, enamel, and metal surfaces. Delivers cleanliness without any scratch or dullness. Provides a glossy and pleasant-odored surface after cleaning.

#### Instructions:

Spray the **Acto® Pro B** on the surface. Spread the product on the surface with a sponge or brush and leave for 2 to 5 minutes. Then, rinse it with plenty of water. It should be kept for a shorter period of time on marble, enamel and metal surfaces. Test it on a distant spot before spraying the product on such surfaces. Only for professional use.

Dosage: 4-6 ml/L

#### Chemical Composition:

> 30% Organic Acid, 5 - 15% Non-ionic Surface Active Agent, Perfume.



Packaging		
Unit	Pieces in a Box	Article-No.
750 ml	15	07.2010.750
1 L	20	07.2010.1
5 L	4	07.2010.5
20 L	1	07.2010.20

### ✓ Clean Bathrooms



# ACTO® PRO T

## Concentrated Toilet Cleaner

### Effective Toilet Cleaning

**Acto® Pro T** is an effective toilet cleaner. Its concentrated formula helps to hold on the surface, providing more effective cleanliness as the contact time increases. Cleans off any lime residue, organic buildup and all other stains easily.

#### Instructions:

First, prepare the ready-to-use **Acto® Pro T** solution. Moisten the surface to be cleaned or if it is the toilet bowl surface you want to clean, flush the toilet. Spray the ready-to-use **Acto® Pro T** and wait for 5 to 10 minutes. Brush the surface after waiting for 5 to 10 minutes and rinse it with plenty of water or flush the toilet for rinsing. The waiting time must be extended for dirty surfaces and surfaces with intensive limestone buildup. Only for professional use.

Dosage: 6-8 ml/L

#### Chemical Composition:

> 30% Phosphoric Acid, 5 - 15% Amphoteric Surface Active Agent, Perfume.

Packaging		
Unit	Pieces in a Box	Article-No.
750 ml	15	07.1901.750
1 L	20	07.1901.1
5 L	4	07.1901.5
20 L	1	07.1901.20



### ✓ Hygienic Toilets



# ACTO® SHINE GLASS

## Glass Cleaner

### Now With A Refreshing Odour

**Acto® Shine Glass** delivers perfect cleaning and shine on glass and mirrors. Easily removes any dirt and dries off rapidly. Its refreshing odour freshens the environment.

#### Instructions:

Spray directly onto the surface to be cleaned. Gently rub the surface with a soft and damp cloth. No need to rinse.

#### Chemical Composition:

< 1% Non-ionic Surface Active Agent, 1% 2-Propanol, Perfume, Dye



Packaging		
Unit	Pieces in a Box	Article-No.
500 mL	18	07.8103.500
750	15	07.8103.750
5 L	4	07.8103.5
20 L	1	07.8103.20

✓ For Sparkling Windows and Glass Surfaces





# ACTO® SHINE STAR

## Water-Based Surface Cleaner

### Dries Quickly & Leaves No Residue

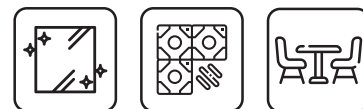
**Acto® Shine Star** gently cleans off any dirt and stain, and removes dust by its water-based formula. Suitable for glass, windows, mirrors, TV screens, metal, and ceramic surfaces as well as furniture.

#### Instructions:

Spray directly onto the surface to be cleaned. Gently rub the surface with a soft and damp cloth. No need to rinse.

#### Chemical Composition:

< 1% Anionic Surface Active Agent, Perfume



Packaging		
Unit	Pieces in a Box	Article-No.
500 ml	18	07.1890.500
750	15	07.1890.750
5 L	4	07.1890.5
20 L	1	07.1890.20

✓ *Water-Based Formula for Instant Shine*



# ACTOCLEAN® BASIC

## Dirt and Polish Remover

### Basic Surface Cleaner

Cleans off any polish residue on surface and gets the surface ready for a new polishing procedure. Easily removes any dirt buildup on surface and eliminates any smudge and nicotine stains.

#### Instructions:

Apply a suitable amount for overall cleaning and polish removing procedures. Only for professional use.

#### For overall cleaning:

Dilute water by the ratio of 1/10 to 1/20. For polish removing: Dilute water by the ratio of 1/3 to 1/5.

#### Chemical Composition:

5-15% Non-ionic Surface - Active Agent, 5 - 15% Organic solvent, 5 - 15% Chelating Agent, Inhibitor, Perfume.



Packaging		
Unit	Pieces in a Box	Article-No.
1 L	10	07.2000.5
5 L	4	07.2000.20
20 L	1	07.3597.20

✓ *Spotless Polish Surface*



# ACTOCLEAN® FLOOR

## Cleaner Compatible with Automatic Floor Scrubbers for Polished Surfaces

### For Automatic Floor Scrubbers

It is a cleaner for polished surfaces. Cleans off the surface without damaging or dulling the polish as it contains no acids or alkalines. It is non-foaming. Suitable for floor scrubbers.

#### Instructions:

Used by dilution with water of 10-15 ml/L. Perform floor cleaning compliant to the instructions of the floor scrubber. Only for professional use.

#### Chemical Composition:

5 - 15% Non-ionic Surface Active Agent, 5 - 15% IPA, Perfume, Preservative.



Packaging		
Unit	Pieces in a Box	Article-No.
5 L	4	07.3658.5
20 L	1	07.3658.20

### ✓ Powerful Cleaner





# ACTODISH® LIQUID

## Industrial Liquid Dishwasher Detergent

### Get 100% Clean & Fresh Smelling Dishes

**Actodish® Liquid** is developed for industrial dishwashers. It removes dried stains and cleans off oil stains and dirt. High effectiveness without any damage to plates and glasses. Eliminates any malodor in dishwashers and on dishes. Should be used together with **Actodish® Rinse**. Prevents lime buildup when used in a proper amount.

#### Instructions:

Compatible with the dosage system of industrial dishwashers. The amount of use is determined with regard to water hardness, and kept at the same level due to the dosage unit.

**For Hard Water:** 4-6 ml/L

**For Soft Water:** 2-4 ml/L

#### Chemical Composition:

5-15% Sodium Hydroxide, < 5% Ethylenediamine tetra acetic acid, < 1% Corrosion Inhibitor

Packaging		
Unit	Pieces in a Box	Article-No.
5 L	4	07.1888.5
20 L	1	07.1888.20



✓ *Powerful Dishwashing Solution*



# ACTODISH® RINSE

## Rinsing Aid and Polishing Agent for Industrial Dishwashers

### Save Water & Time

A rinsing aid developed for industrial dishwashers. Provides dry dishes with no stains. Prevents lime buildup and water spots. Delivers shiny dishware.

### Instructions:

Used in the final rinsing water. Compatible with the dosage system of industrial dishwashers. Must be adjusted to a dosage in which dishes would come out dry. Should be used together with **Actodish® Liquid**. Comply with the instructions of your machine manufacturer. Only for professional use.

**Usage Amount:** 1 ml/L

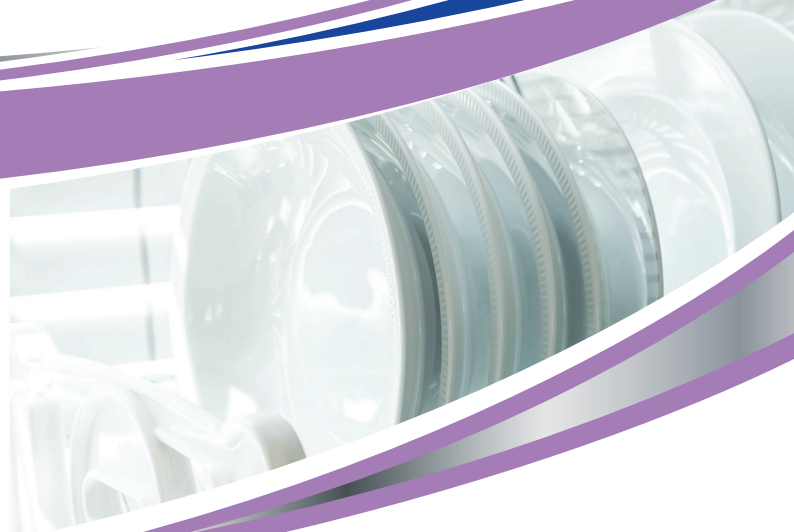
### Chemical Composition:

< 30% Citric Acid, < 5% Non-ionic Surface-Active Agent, 5 - 15% Ethanol, Limonene, Preservative.

Packaging		
Unit	Pieces in a Box	Article-No.
5 L	4	07.1420.5
20 L	1	07.1420.20



✓ *Shiny and Spotless Surfaces*



# ACTOFREEZE® CLEAN

## Ready-to-use Cleaning Agent Requiring No Defrost in Deep Freezers



### Fights Germs and Stains

**Actofreeze® Clean** cleans inner and outer surfaces of deep freezers without any need to defrost. It can be used for up to -25 °C. Suitable for surfaces which are not affected by alcohol.

#### Instructions:

Before cleaning, properly empty out the spaces that need to be cleaned in the deep freezer. Remove ice layers thicker than 3 mm. Wipe the inside of the deep freezer. Apply **Actofreeze® Clean** on the surface. Spread the product with a sponge/brush and leave the surface to absorb it. Remove the stains with a suitable cloth. Deep freezers are recommended to be cleaned for at least 4 or 5 times a year.

#### Chemical Composition:

15 - 30% Organic solvent, 15 - 30% Isopropyl Alcohol,  
< 5% Non-ionic Surface Active Agent, < 5% Limonene, Preservative



Packaging		
Unit	Pieces in a Box	Article-No.
500 ml	20	07.1847.500
1 L	12	07.1847.1
5 L	4	07.1847.5
20 L	1	07.1847.20

## ✓ Complete Deep Freezer Cleaning





# ACTOLIT® CLEAN

## Overall Surface Cleaner (Concentrated)

### Complete and Hygienic Surface cleaning

**Actolit® Clean** is a highly effective overall surface cleaner. Cleans off tenacious stains and greasy buildups without any residue. Regular use improves hygienic standards.

#### Instructions:

Can be used on any washable surface. It should be diluted with water in a proper amount. Can be applied as concentrate for stains that are difficult to remove. Must be immediately rinsed after any concentrated application. The surface must be rinsed with water and allowed to dry after the cleaning process. Must be diluted to 5-10 ml/L with water.

#### Chemical Composition:

5-15% Non-ionic Surface Active Agent, 5 - 15% Ethanol, Perfume, Preservative



Packaging		
Unit	Pieces in a Box	Article-No.
500 ml	30	07.3335.500
1 L	10	07.3335.750
5 L	4	07.3335.5
20 L	1	07.3335.20

✓ Clean Surfaces



# ACTOMAT® KLASS

## Acidic Detergent

### Clean and Brighter Clothes

**Actomat® Klass** is a neutralization agent developed for use in all professional laundries. It is added to the final rinsing water in order to eliminate the alkalinity left by alkaline washing agents on clothes. Its special formula helps to leave no residues on clothes. This way, it prevents the clothes to get yellow or rough. The formic acid in its formula is completely removed from clothes during the drying process.

#### Instructions:

**Actomat® Klass** is used together with the dosage unit in professional laundries of hospitals, restaurants, and hotels. Suitable for all types of textile. The dosage must be set by taking the water alkalinity, the amount of clothes and the type of the machine/washing cycle into account. Developed for professional use.

#### Actomat® Klass amount (ml/kg\*)

1,5-5 ml

\*Dry cloth weight

Comply with the instructions of the manufacturer of the washing machine.

#### Chemical Composition:

≥30% Formic acid

#### Packaging

Unit	Pieces in a Box	Article-No.
5 L	4	07.3302.5
20 L	1	07.3302.20



### ✓ Bright Clothes



# ACTOMAT® OXY

## Oxygen-Based Bleacher

### Perfect Stain Remover

**Actomat® Oxy** is an oxygen-based bleacher and a stain remover developed for all professional laundries. Stabilized hydrogen peroxide formula. Causes no chlorhexidine stain. Compatible with all detergent types. Serves as a bleacher for all types of clothes including colored and white ones. With its low viscosity, it is homogeneously spread in the water. Takes maximum effect at 70-90 °C and in alkaline setting (pH 9 to 11). Must be used together with **Actomat® Klass**, the alkaline auxiliary washing agent.

#### Instructions:

**Actomat® Oxy** is used together with a dosage unit in professional laundries such as in hospitals, restaurants, and hotels. Suitable for all types of textile (except polyamide). The dosage is set according to the washing cycle and the type of stain. Developed for professional use.

#### Actomat® Oxy amount (ml/kg\*)

2-5 ml

\*Dry cloth weight

Comply with the instructions of the manufacturer of the washing machine. For blood stains, perform a pre-washing process with an enzymatic detergent and then put **Actomat® Oxy** to use. In case of direct contact with any blood stain, blood and peroxide react and create persistent stains.

#### Chemical Composition:

≥30% Hydrogen peroxide, <5% Ethylenediaminetetraacetic acid

#### Packaging

Unit	Pieces in a Box	Article-No.
5 L	4	07.3502.5
20 L	1	07.3502.20



✓ No Stains





# ACTOMAT® PERFECT

## Alkaline Auxiliary Washing Agent

### Clean Professional Laundries

**Actomat® Perfect** is a phosphate-based alkaline auxiliary washing agent developed for all professional laundries. Regulates the pH of the wash water and eliminates water hardness. This way, it easily removes dirt and stains from clothes. Suspends any dirt in the water. Suspension of dirt and elimination of water hardness avoids clothes going gray. Rapid and effective solution for any type of oil stain. Highly effective when used together with the Main Washing Agent and the Bleaching Agent for laundry. Completely removes any dirt and stain from clothes.

#### Instructions:

Used in company with the dosage unit in professional laundries of hospitals, restaurants, and hotels. The amount of use is defined by water hardness, type of stain, and the amount of clothes. **Actomat® Perfect** provides effective results even in the hardest water. Developed for professional use.

Level of Dirt	Actomat® Perfect amount (ml/kg*)
Mild	2-5 ml
Medium	5-10 ml
Heavy	10-15 ml

\*Dry cloth weight

Comply with the instructions of the manufacturer of the washing machine. Increase the amount in extremely hard water.

#### Chemical Composition:

<5% Potassium hydroxide, <30% Potassium Triphosphate

Packaging		
Unit	Pieces in a Box	Article-No.
5 L	4	07.3502.5
20 L	1	07.3502.20



### ✓ Clean Clothes



# ACTOSHINE® MOBILY

## Concentrated Wooden Surface Cleaner

### For Shining Wooden Items

**Acto® Shine Mobily** cleans all wooden surfaces. Can be safely used on all wipeable surfaces such as cabinets, doors, windows and hardwood. Thoroughly cleans off any dirt, smudge, or stain without any damage to the wood. Preserves the natural gloss of the wood. Provides a refreshing environment.

#### Instructions:

Add 50 to 100 ml of **Acto® Shine Mobily** to 5 liters of water. No need to dry after use. Allow the surface to dry.

#### Chemical Composition:

< 5% Anionic Surface Active Agent, < 1% Amphoteric Surface Active Agent, Coloring Agent, Perfume.



Packaging		
Unit	Pieces in a Box	Article-No.
1 L	10	07.1900.1
5 L	4	07.1900.5
20 L	1	07.1900.20

### ✓ Clean Furniture





# ACTOSHINE® PRESOAK

## Concentrated Presoak and Silver Cleaning Agent

### Perfect Silver Cleaner

**Actoshine® Presoak** is a highly-effective presoak and silver cleaning agent. Cleans off dried food residuals. Eliminates tannin stains and black spots on silver. Delivers spotless shining in rusted steel and silver.

#### Instructions:

Get rid of rough stains. Add hot water (max. 45 °C) to the dishpan where the soaking will take place. Add 10-20 ml/L **Actoshine® Presoak** to water and keep the dishes in the dishpan until the product takes effect (10 to 20 min). Then, proceed with regular washing in the dishwasher. For silverware: Add hot water (max. 45 °C) and 10-20 ml/L of **Actoshine® Presoak** and some aluminium foil into a plastic dishpan. Keep the silverware in the soaking dishpan for 5 to 10 minutes. Then, proceed with regular cleaning. Do not use for aluminum materials. Test the product before use. Only for professional use.

#### Chemical Composition:

< 5% Sodium hydroxide, 15-30% Sodium Carbonate, 15 - 30% Amphoteric Surface-Active Agent.

Packaging		
Unit	Pieces in a Box	Article-No.
5 L	4	07.3375.5
20 L	1	07.3375.20



### ✓ Spotless Shining Silver





# ACTOSOLID® CLEAN

## Main Washing Powder Agent for Industrial Dishwashers

### Concentrated Dishwasher Agent

**Actosolid® Clean** is a concentrated and alkaline powder dishwasher detergent that fits for moderately hard water. It is developed for industrial dishwashers. It removes dried spots and cleans off grease buildup and dirt.

#### Instructions:

Compatible with the dosage system of industrial dishwashers. The amount of use is determined with regard to water hardness. Only for professional use. Add 1-2.5 g/L **Actosolid® Clean** into the detergent chamber of your machine. Use **Actodish® Rinse** for rinsing.

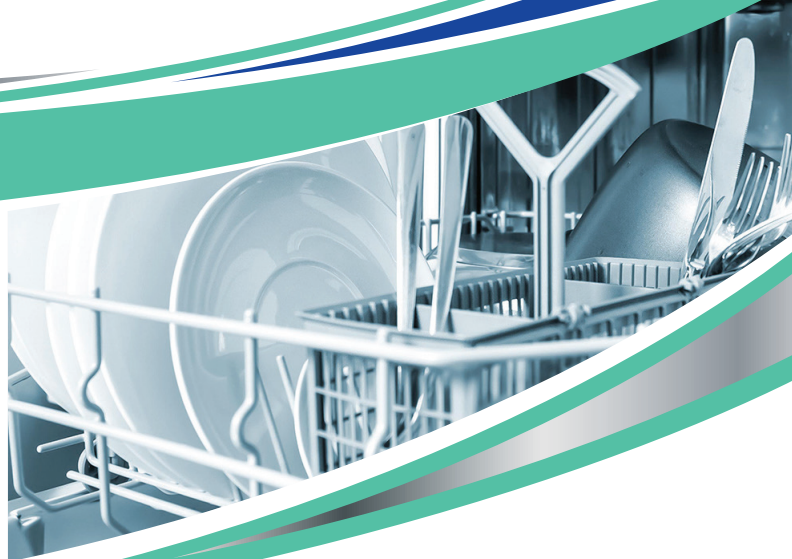
#### Chemical Composition:

> 30% Sodium Hydroxide, 15 - 30% Sodium Carbonate, < 5% Chelating Agent, < 1% Corrosion Inhibitor



Packaging		
Unit	Pieces in a Box	Article-No.
1 Kg	10	07.3365.1
5 Kg	4	07.3365.5

✓ *Powerful Diswasher*



# ACTOVEN® CLEAN

## Alkaline Cleaning Agent for Ovens with Integrated Cleaning System

### For Cleaner and Hygienic Ovens

It is a cleaning and grease removing product developed for ovens with an integrated cleaning system. The concentrated formula helps to clean off persistent stains and grill residues in one go. Easy, effective, and quick daily cleaning for convection ovens and ovens with an automatic cleaning system. **Actoven® Clean** should be used together with **Actoven® Power Rinse**.

#### Instructions:

Get rid of rough stains within the oven. Can be used hot or cold (max 50 °C). The dosage of **Actoven® Clean** is determined by how dirty the oven is. Washing is performed by means of an automatic system. Comply with the instructions of your machine manufacturer. Use **Actoven® Power Rinse** after washing.

#### Chemical Composition:

5 - 15% Potassium Hydroxide, < 5% Non-ionic Surface-Active Agent, < 5% Corrosion Inhibitor, < 5% Ethylenediamine tetra acetic acid

Packaging		
Unit	Pieces in a Box	Article-No.
5 L	4	07.1878.5
20 L	1	07.1878.20



### ✓ Clean Ovens



# ACTOVEN® POWER RINSE

## Rinsing Agent for Ovens with Integrated Cleaning System

### One Rinse for Perfect Cleaning

Developed for easy and fast cleaning of convection ovens with integrated cleaning system. Suitable for daily use. Provides neutralization after washing with the alkaline agent. Removes any lime and alkaline residues thoroughly.

#### Instructions:

Get rid of stains off the oven to initiate the washing procedure. Use the suitable cycle for the dosage pump for convection ovens. In regular ovens, spray the surface after washing. Leave it on the surface for 5 to 10 minutes and rinse with a damp cloth.

#### Chemical Composition:

< 5% Non-ionic Surface Active Agent, 5 - 15% Ethanol,  
5 - 15% Citric Acid



Packaging		
Unit	Pieces in a Box	Article-No.
5 L	4	07.3355.5
20 L	1	07.3355.20

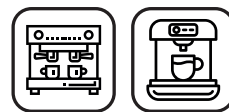
✓ *Perfect use Ovens*





# ACTO® DESCALER POWDER

## Powder Descaler for Coffee Machines



It is a descaler developed for all types of filter coffee machines and kettles. Cleans the lime layer and deposits that are formed in your machines. Regular use, ideally every 3 months, increases the efficiency of your machines, extending its service life. Provides excellent cleaning without corrosive effects or toxic residues.

### Instructions:

**ACTO® Descaler Powder** is developed for the domestic and professional use. Please observe the machine manufacturer's operating instructions. Pour one package of **ACTO® Descaler Powder** (25 g) into the water tank of your filter coffee machine or kettle. Add 1000 ml of water into the water tank/kettle. Let the mixture of **ACTO® Descaler Powder** and water boil for 2-3 minutes (You can extend the boiling time, if the lime scale is not removed completely). Then pour away the water with the lime deposits. Rinse with plenty of water.

### Chemical Composition:

> 40% Sulfamic Acid



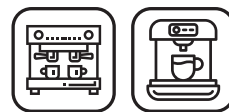
Packaging		
Unit	Pieces in a Box	Article-No.
25 g	100	07.3668.25
50 g	100	07.3668.50

✓ *Filter Coffee Machines and Kettles*



# ACTO® ANTI-CALC

## Coffee Machine Descaler Solution



It is a descaler developed for all types of coffee machines. It contains Lactic Acid, which is an organic acid. Cleans the lime layer and deposits formed in the resistances and other parts. Regular use, ideally every 3 months, increases the efficiency of your coffee machine, extending its service life. Provides excellent cleaning without corrosive effects or toxic residues.

It is suitable for coffee machines of all brands.

### Instructions:

**ACTO® Anti-Calc** is developed for the use in domestic and professional coffee and espresso machines.

It can be used in automatic and manual machines. Please observe the machine manufacturer's operating instructions. The usage of the working solution: diluting in proportion 1:10, adding 100 ml of the solution into 1 liter water.

Make sure that the machine is rinsed well after use.



### Chemical Composition:

> 30% Lactic Acid, <1% Chelating Agent.

Packaging		
Unit	Pieces in a Box	Article-No.
100 ml	100	07.1488.100
500 ml	20	07.1488.500

✓ *Filter Coffee Machines and Kettles*



# ACTO® ANTI-LIME

## Dirt and Lime Remover

### An Eye-Catching Shine

**Acto® Anti-Lime** is a product developed for cleaning dirt, lime and soap residues on all bathroom surfaces. It provides perfect cleaning without scratching and matting. It provides a shiny and fragrant surface after cleaning.

#### Instructions:

Turn the spray head as the "ON" position is on top. Keeping the bottle in an upright position, spray to the surface from a distance of 20-25 cm. After waiting for 1 to 2 minutes, clean it by wiping and rinse.

#### Chemical Composition:

<20% Organic Acid, 5%-15% Nonionic Surfactant, Perfume



Packaging		
Unit	Pieces in a Box	Article-No.
750 ml	15	07.7261.750
1 L	20	07.7261.1
5 L	4	07.7261.5
20 L	1	07.7261.20

✓ *Perfect Cleaning*

