

PRE-SOAK / TURBO-SPRAYING

MEGA -PRE SOAK

PRE-SPRAY FOR CAR WASHES

Highly concentrated product for the pre-washing of all car surfaces from dirt such as sand, mud, pollen, soot, fresh bird droppings. Characterised by high efficiency, effectiveness and speed of action. Safe for all expensive and delicate exterior trim elements. Leaves the surface pre-cleaned and ready for basic cleaning.

Phosphate-free. Recommended for any type of car wash with an automatic dosing system.

USE:

- · set a concentration of 0.2% (1:500) on the dispenser;
- · apply and spread the solution thoroughly over the entire vehicle surface;
- after a while (1-2 min.), wash off the remaining dirt with cold running water under pressure.

Note: Cold water used as standard. Pre-soak systems: use softened water.





Solution pH: **pH 11÷12 25L** - AA214A025

MEGA PLUS -PRE SOAK

INTENSIVE PRE-SPRAY FOR CAR WASHES

Highly concentrated product for the pre-washing of all car surfaces from dirt such as sand, mud, pollen, soot, fresh bird droppings. Characterised by high efficiency, effectiveness and speed of action. Due to its high content of complexing and surface-active agents, it additionally softens water, facilitating very quick soaking with simultaneous separation of dirt from the surface. Safe for all expensive and delicate exterior trim elements. Leaves the surface pre-cleaned and ready for cleaning.

Phosphate-free.

Recommended for any type of car wash with an automatic dosing system.

USE

- · set a concentration of 0.2% (1:500) on the dispenser;
- · apply and spread the solution thoroughly over the entire vehicle surface;
- after a while (1-2 min.), wash off the remaining dirt with cold running water under pressure.

Note: Cold water used as standard. Pre-soak systems: use softened water.





Solution pH: **pH 11÷12 25L** - AA215A025



IIS CULL Jan

Weisnij Program 1

Wciśnij Program 2

Wciśnij Program 3

Weisnij Programa

Weising

ACTIVE FOAMING (PRE-FOAMING)

WHITE FOAM TF

ACTIVE FOAM FOR TOUCHLESS CLEANING

Highly concentrated dense active washing foam for all car surfaces. Removes all type of daily dirt and road grime. Safe for all expensive delicate exterior trim elements. Contains water softening compounds resulting in quick soaking.

Phosphate-free. Recommended for any type of car wash with

an automatic dosing system.

USE:

- · set a concentration of 0.2-0.5% (1:500-1:200) on the dispenser;
- · apply and spread the foam thoroughly over the entire vehicle surface;
- · after a while (1-2 min.), wash off the remaining dirt with cold running water under pressure (as specified by the car wash programme).

Note: Cold water used as standard. Foam wash systems: use softened water.

The use of hot water significantly improves the quality of the wash. The product can be employed for both pre-spray and basic cleaning, depending on the type of the car wash and cleaning program.



system.p



Solution pH: **10÷10.5** WHITE FOAM TF **25L -** AA225A025



Solution pH: 10 ÷ 10.5 WHITE FOAM TF JASMINE JASMINE FRAGRANCE **25L -** AA216A025

ACTIVE FOAMING (PRE-FOAMING) – COLOURED FOAMS

FOAM TF

COLOUR ACTIVE FOAM FOR TOUCHLESS CLEANING

Highly concentrated dense active foam available in blue, green or pink colour and jasmine fragrance for pre-washing all car surfaces. Removes all road and operating dirt. Recommended before general cleaning. Safe for all expensive delicate exterior trim elements. Its additional water softening function ensures that dirt is quickly moistened and separated from the bodywork. **Phosphate-free**.

Recommended for any type of car wash with an automatic dosing system.

USE:

- · set a concentration of 0.2-0.5% (1:500-1:200) on the dispenser;
- · apply and spread the foam thoroughly over the entire vehicle surface;
- after a while (1-2 min.), wash off the remaining dirt with cold running water under pressure (as specified by the car wash program).

Note: Cold water used as standard. Foam wash systems: use softened water.

The use of hot water significantly improves the quality of the wash.





Solution pH: **pH 7÷7.5 BLUE FOAM TF 25L** - AA217A025





Solution pH: **pH 7÷7.5 GREEN FOAM TF 25L** - AA219A025











Solution pH: **pH 7÷7.5 PINK FOAM TF 25L** - AA218A025



SUPER CONCENTRATED ACTIVE FOAM / ACTIVE SHAMPOO

OPTI FOAM WHITE 1%

SUPER CONCENTRATED ACTIVE FOAM

Professional super-concentrated active foam ideal for cars and trucks. Removes tough dirt and restores the original shine to the bodywork. Contains water softening compounds resulting in quick soaking. **Phosphate-free. Recommended for any type of car** wash with a dosing system.

- · set a concentration of 1% (1:100) on the dispenser;
- · apply and spread the foam thoroughly
- over the entire surface;
 after a while (1-2 min.), wash off the remaining dirt with cold running water under pressure (according to the car wash program).

Note: Cold water used as standard. Foam wash systems: use softened water.
The use of hot water significantly improves the quality of the wash. The product can be employed for both pre-spray and basic cleaning.

OPTI FOAM WHITE 1% 25L - AA240A025 Solution pH: **pH 11**





OPTI FOAM WHITE 1% JASMINE JASMINE FRAGRANCE 25L - AA239A025 Solution pH: **pH 11**







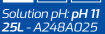














BASIC BODYWORK CLEANING

Active shampoo for general cleaning at car washes. Effectively removes all road grime and traffic film. Safe for all surfaces being washed. Works with cold water. Scent-free. Recommended for any type of car wash with an automatic fluid dosing system. Thanks to its unique formula, it effectively removes even the toughest road and operating dirt, leaving the car's surface looking flawless.

Phosphate-free.

USE:

- · set a concentration of 0.6-1% (1:166-1:100) on the dispenser;
- · apply and spread the foam thoroughly over the entire vehicle surface;
- · after a while (1-2 min.), wash off the remaining dirt with cold running water under pressure (according to the car wash program).

Note: Cold water used as standard. Foam wash systems: use softened water.

The use of hot water significantly improves the quality of the wash.



LIQUID POWDERS - GENERAL CLEANING

LIOUID POWDER 1

LIQUID POWDER - INTENSIVE ACTION

Innovative liquid powder for touchless pressure washing of vehicles in self-service car washes. Highly concentrated. Works well with cold water and water up to 30°C, which ensures consistent dosing. Product doesn't require use of hot water. The product is characterised by a high amount of complexing compounds, which additionally soften water and accelerate soaking, and are fully biodegradable. Phosphate-free. Effectively removes all road and operating dirt. Safe for all surfaces being washed.

Recommended for any type of car wash with an automatic dosing system.

- · set a concentration of 0.2% (1:500) on the dispenser;
- · wash off road dirt by spreading the working solution on the bodywork once in a while from a close distance;
- rinse with clean runnina water (according to the car wash program).

Note:

Cold water used as standard. Foam wash systems: use softened water. The use of démineralised water significantly improves the final look of the bodywork after rinsing.

LIQUID POWDER 2

LIQUID POWDER - STANDARD ACTION

Liquid powder for touchless pressure washing of vehicles in self-service car washes. The concentrate works well with cold water and water up to 30°C, which ensures consistent dosing. Product doesn't require use of hot water. The product has complexing compounds that additionally soften the water. They accelerate hydration and are fully biodegradable. Phosphate-free. Effectively removes all road and operating dirt. Safé for all surfaces being washed.

Recommended for any type of car wash with an automatic dosing system.

- · set a concentration of 0.2% (1:500) on the dispenser;
- · wash off road dirt by spreading the working solution on the bodywork once in a while from a close distance:
- rinse with clean running water (according to the car wash program).

Note:

Cold water used as standard. Foam wash systems: use softened water. The use of demineralised water significantly improves the final look of the bodywork after rinsing.



LIOUID POWDER

/LIOUID POWDER 1

JASMINE FRAGRANCE **25L -** AA222A025

/LIOUID POWDER 1

25L - AA221A025

SCENT-FREE



/ LIOUID POWDER 2

25L - AA224A025

JASMINE FRAGRANCE

/ LIOUID POWDER 2

25L - AA223A025

SCENT-FREE

POWDERS - BASIC CLEANING

POWDER 21

POWDER FOR POWDER CAR WASHES

Powder for pressure washing of passenger and delivery vehicles in self-service touchless-powder car washes. Contains a significant amount of complexing compounds, which additionally soften water and at the same time facilitate and accelerate soaking of the surface resulting in quick dirt removal. Effectively removes all road and operating dirt. Works with softened water at a temperature of approx. 40°C.

The bulk weight of the product is 0.92g cm³ Efficiency: 12-18 g/min.

- · pour the powder into the dispenser;
- · program the consumption for 1 min. (check the cleaning effect);
- · wash off road dirt by spreading the working solution on the bodywork once in a while from a close distance;
- · rinse with clean runnina water (according to the car wash program).

Note:

The use of demineralised water significantly improves the final look of the bodywork after rinsing.

POWDER PF

CAR WASH POWDER - PHOSPHATE-FREE

Phosphate-free powder for pressure washing of passenger and delivery vehicles in self-service touchless-powder car washes. Contains a significant amount of complexing compounds, which additionally soften water and at the same time facilitate and accelerate soaking of the surface resulting in quick dirt removal. Effectively removes all road and operating dirt. Works with softened water at a temperature of approx.

The bulk weight of the product is 0.99q cm³ Efficiency: 12-18 g/min.

- · pour the powder into the dispenser;
- program the consumption for 1 min. (check the cleaning effect);
- · wash off road dirt by spreading the working solution on the bodywork once in a while from a close distance;
- · rinse with clean running water (according to the car wash program).

SCENT-FREE

25KG - A211D025

The use of demineralised water sianificantly improves the final look of the bodywork after rinsing.



Solution pH: pH 11÷11.5 **POWDER 21 SCENT-FREE 25KG -** AA210D025



Solution pH: pH 11÷11.5 **POWDER 21 JASMINE** JASMINE FRAGRANCE **25KG -** AA209D025



POWDER PF JASMINE

JASMINE FRAGRANCE

25KG - AA220D025



BODYWORK POLISHING AND PROTECTION

ROLLEX G-WAX

BODYWORK POLISH AND PROTECTION WAX, SUPER CONCENTRATE

Highly concentrated wax (polymer) for polishing and protecting car bodies, with jasmine fragrance. Perfectly protects the paintwork against negative atmospheric factors (temperature, humidity) and significantly reduces the effect of UV rays. It facilitates water removal, thus speeding up the drying process without additional air blowing (hydrophobic effect).

Recommended for any type of car wash with an automatic dosing system after a thorough washing of the vehicle (as a rinse and dryer).

- · prepare Premix 1:2.5 with water , (preferably demineralised water),
- · set a concentration of 0.2% to 0.4% on the dispenser (the concentration at the output will be 0.097% (1:1666) to 0.11%);
- apply and spread the solution thoroughly over the entire vehicle surface (softened water at 20-30°C);
- · after a while, wash off excess with demineralised water under pressure and leave to dry.











Solution pH: **pH 6÷7 2L -** AA212A002 **25L** - AA212A025

















AND PROTECTION OF BODYWORK

Concentrated wax (polymer) for polishing and protecting car bodies, with jasmine fragrance. Perfectly protects the paintwork against negative atmospheric factors (temperature, humidity) and significantly reduces the effect of UV rays. It facilitates water removal, thus speeding up the drying process without additional air blowing (hydrophobic effect)

Recommended for any type of car wash with an automatic dosing system after a thorough washing of the vehicle (as a rinse and dryer).

USF:

- · set a concentration of 0.2% (1:500) to 0.4% on the dispenser;
- · administered through a dispenser without further dilution;
- · apply and spread the solution thoroughly over the entire vehicle surface (softened water at 20-30°C);
- · after a while, wash off excess with demineralised water under pressure and allow to dry.

