# Технические характеристики

### По вопросам продаж и поддержки обращайтесь:

Алматы (7273)495-231 Архангельск (8182)63-90-72 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Волгоград (844)278-03-48 Вологда (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89 Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Иркутск (395)279-98-46

Россия (495)268-04-70

Казань (843)206-01-48 Калининград (4012)72-03-81 Калуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 Липецк (4742)52-20-81 Магнитогорск (3519)55-03-13 Москва (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12

Киргизия (996)312-96-26-47

Новокузнецк (3843)20-46-81 Новосибирск (383)227-86-73 Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16 Пермь (342)205-81-47 Ростов-на-Дону (863)308-18-15 Рязань (4912)46-61-64 Самара (846)206-03-16 Санкт-Петербург (812)309-46-40 Саратов (845)249-38-78 Севастополь (8692)22-31-93 Симферополь (3652)67-13-56

Казахстан (7172)727-132

Смоленск (4812)29-41-54 Сочи (862)225-72-31 Ставрополь (8652)20-65-13 Сургут (3462)77-98-35 Тверь (4822)63-31-35 Томск (3822)98-41-53 Тула (4872)74-02-29 Тюмень (3452)66-21-18 Ульяновск (8422)24-23-59 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Челябинск (351)202-03-61 Череповец (8202)49-02-64 Ярославль (4852)69-52-93

nsf@nt-rt.ru || https://nilfisk.nt-rt.ru/

# ACIDO SV1

## Acid cleaning and disinfectant agent.

## Acid cleaning and disinfectant agent.

Liquid, hydrochloric and hydrofluoric acid-free, foaming cleaning agent with disinfectant effect

for gentle removal of mineral deposits, scale, rust film, cement haze oil and grease from acidresistant

surfaces with disinfectant effect.

## Field of use:

- Industrial cleaning: e.g. removal of lime, urine, beer and milk scale. Removal of rust with simultaneous protection against new corrosion. Removal of cement haze.
- Cleaning of commercial vehicles: e.g. removal of rust film and brake disc abrasion from rail-mounted vehicles, truck tarpaulins and bodies, construction site vehicles and agricultural commercial vehicles.
- Car wash plants: e.g. for removing scale, greases/oil and algae
- Foodstuffs sector: e.g. cleaning with disinfectant effect in butcher's shops
- Sanitary sector: Cleaning with disinfectant effect of tiles. Not suitable for cleaning marble!

**Important**: In view of the acid concentration, a preliminary test on the surface to be cleaned is generally recommended! **Product benefits:** 



Picture shown may not represent model quoted

- Disinfectant (Fresenius report on request)
- Particularly gentle on the material thanks to selected inhibitors, thus suitable also for aluminium, zinc and steel surfaces (Concentration and working time must be determined in a pretest).
- Suitable for use in high-pressure cleaners if recommended by the manufacturer (not for continuous use, flush out after use)
- Powerful (highly concentrated)

#### Description:

Rust transformer/rust dissolver, lime/cement haze remover in trade and industry; disinfectant agent in foodstuffs-related sectors. **Application:** 

- · Prespraying method with subsequent high-pressure cleaning:
- Spray Acido onto the surface to be cleaned neat or diluted up to 1:10, depending on the type and degree of soiling. Then rinse off the dissolved dirt with the high-pressure cleaner. The prespraying unit should be of PE, PP or stainless steel. Acido can also be used briefly in high-pressure cleaners. (Observe the manufacturer's instructions; flush out after use)

#### Dosage:

- Manual cleaning: Use product neat or prediluted up to 1:50.
- Standard equipment

Model	ACIDO SV1 10 L	ACIDO SV1 25 L
Ref. no.	105301622	105301623
Technical specifications		
Packaging	10 L	25 L
Class/packing group	8/111	8/111
Ph value	<1	<1
UN number	1760	1760



# ACTIVE FOAM SV1

# Neutral agent for preventing drop formation

## Neutral agent for preventing drop formation.

A liquid, neutral, strongly foaming cleaner with dry-supporting effect, that gently removes dirt; suitable for portal washing plants with cycle guidance (compatible use together with various types of wax or drying aids). **Field of use:** 

- cleaning vehicles: e.g. washing vehicles in a tunnel car wash, highpressure spraycleaning, and hand washing;
- maintenance and protection: temporary protection of the paint on vehicles

**Important**: In view of the acid concentration, a preliminary test on the surface to be cleaned is generally recommended! **Product benefits:** 

- powerful cleaning activity due to an optimum match between cleaning agent and cleaning machine foam that attaches itself to surface and effectively pries dirt loose
- economical in use
- works well at high dilution ratios (price-performance ratio) lower maintenance and repair costs for cleaning machines thanks to scale and corrosion inhibitors



Picture shown may not represent model quoted

- optimum safety and protection for the user thanks to minimal potential danger for the environment thanks to the high degree of biodegradability of the components; can be separately processed as waste; PE packaging for painted surfaces tested by recognised institutes
  after drying, provides a shiny, glossy finish
- after drying, provides a sniny, g

## Application:

- · Cleaning of cars in brush washing installations with weak or too short drying zone.
- Important: like all shampoos that contain tensides, this product should not be used on hot painted surfaces. One should not allow the cleaning solution to dry up

#### Dosage:

- High pressure spray-cleaning: undiluted up to a 1:10 dilution can be sucked up directly into pump; for injection dosage, use 1:10 to 1:20 dilution.
- Tunnel car washes (Program "Foam Cleaning"): depending upon the type of car wash, add cleaner undiluted through the use of adjustable pumps. Use 15 30 ml per vehicle. When adding cleaner by injection, use a solution prepared beforehand (e.g. 1 l of concentrate + 9 l of water) and adjust the car wash to use ca. 100 300 ml per vehicle.
- Standard equipment

Model	ACTIVE FOAM SV1 25 L
Ref. no.	105301624
Technical specifications	
Packaging	25 L
Class/packing group	NA
Ph value	4-5
UN number	NA



## Neutral Car Shampoo

## Neutral Car Shampoo.

A neutral pH, foaming shampoo formulated primarily for vehicle cleaning. Gentle, and effective, with a pleasant odor. Effective against: Organic soils collected on autos and trucks. "Road Film" which collects on vehicles in normal use in traffic. Insects which collect on the front of vehicles.

## Field of use:

- Car washing stations.
- Vehicle fleet maintenance facilities.
- Auto "detailing" or restoration shops.
- Home use with commercial high pressure cleaning equipment.

### Product benefits:

- Effective formulation results in low detergent consumption.
- Foaming qualities which allow the detergent to remain on the surface longer, and therefore work better.
- High degree of biodegradability for easier disposal of wash water.
- Tested for use with today's auto finishes..

## Description:

Picture shown may not represent model quoted

Cleaning of cars, particularly in brush washing installations, but also in high-pressure and self-service car washes, etc. **Application:** 

- High Pressure Washers: For best results, apply to a dry surface in a concentration of 1:10 (10%) 1:20 (5%). The use of foaming equipment or foam brush equipment will produce the best results with the least detergent.
- Self Service Car Wash stations: As with High Pressure Washers, above.
- Tunnel Car Wash: Injection or dosing pumps can be set to add 20 25 ml per vehicle cleaning cycle if used undiluted directly on the vehicle. If sprayed with water, pre-mix to 1:10 (10%) and apply 200 – 250 ml per vehicle cycle.

#### Standard equipment

Model	ACTIVE SHAMPOO SV1 25 L
Ref. no.	105301625
Technical specifications	
Packaging	25 L
Class/packing group	NA
Ph value	9.5
UN number	NA

• Standard equipment, <sup>O</sup> Supplementary accessories, <sup>D</sup> Mountable equipment





## **Protective Agent**

#### Protective Agent.

A liquid, neutral pH protective agent which is normally applied at the end of a car washing cycle. Active Wax is formulated to help preserve the car's freshly cleaned finish for a time, (until the next regular wash cycle).

Effective against: Dirt, insect fluids and other normal soil that occurs in an automotive environment, such as traffic.

#### Field of use:

- Self-Service Car Wash stations
- Drive-Thru and Tunnel Car Washes
- · Home use with suitable application equipment (e.g. A high pressure washer)
- Auto "detailing" or restoration applications

#### Product benefits:

- Makes the next car washing cycle quicker and. " Provides a high-glossfinish.
- Contains wetting agents which help prevent spotting of the finish when the water is not completely "soft".
- Applied at a low concentration for economical use.

#### Description:

For care and quick drying of vehicles in self-service and brush washing installations.

Application:

- Car Washes with Brushes: Using metering pumps, set to apply in the proper cycle, for between 1:500 (0,2%) to 1:1000 (0,1%).
- High Pressure Washers: To be applied at a rate of between 1:500 (0,2%) to 1:1000 (0,1%). This will require pre-mixing before it is poured in the machine's detergent tank, for economical application. The following simplified formula will provide suitable dosing in most machines: Detergent / PreMix water X Injector Percentage setting = Applied Percentage. (For example: 1L deterg. / 10 L water X 5% = 0,5%).
- For best results, gently wipe the vehicle with a chamois after washing.
- Do not apply to HOT painted surfaces or allow the solution to dry on the vehicle.
- Standard equipment

Model	ALTO ACTIVE WAX 10 L	ALTO ACTIVE WAX 25 L
Ref. no.	81177	81222
Technical specifications		
Packaging	10 L	25 L
Ph value	3 (1% solution)	3 (1% solution)

 $\bullet$  Standard equipment,  $^{\bigcirc}$  Supplementary accessories,  $^{\square}$  Mountable equipment



# ALLOSIL SV1

## Alkaline cleaning agent

## Alkaline cleaning agent.

A liquid, moderately alkaline and lightly foaming detergent for washing in places where oils, grease and fats are to be removed. This product is less aggressive than AlkaFoam, and is therefore suitable for more general use. This product is especially suitable for cleaning oils, grease and fats from plastic containers and surfaces. Effective against: Oils , Grease , Fats , Petroleum-based soiling (e.g. Road Film) , General soiling. **Field of use:** 

- Cleaning bodywork of vehicles like cars, trucks, buses and trains because much of the soiling of vehicles is a result of Road Film collecting the dirt.
- Cleaning machinery, and especially so when there is oil or grease present.
- Farms, for machinery cleaning.
- Industrial plants for maintenance cleaning of transport equipment or plant machinery, in place.

## Product benefits:

- Formulated with corrosion inhibitors to help protect metal when oil and grease are removed.
  - Strong formula requires small concentrations for effective cleaning. Economical to use.
- Excellent 'all-around' cleaning capabilities for users who prefer only 1 detergent for all uses.
- Versatile, because though it was formulated specifically for use with High Pressure Washers, it is also suitable for use in Pre-Spray applications.
- High degree of biodegradability and formulation that makes it easier to remove from waste water in recycling applications.

#### Description:

Pre-cleaning or main cleaning of cars, trucks, buses, fork-lift trucks, etc.

#### Application:

- High Pressure Washers: Use 'neat', directly from the machine's detergent canister at a setting of 5-10% depending upon the soiling, EXCEPT on automotive bodywork, where the concentration should not exceed 0,5%. (Pre-mix 1:10 with water, and set the machine detergent injector for 5%)
- Pre-Spray application: Mix the detergent 1:10 (10%) in the spray device.
- Manual application: Wear skin protection, like gloves. Mix the detergent between 1:20 (5%) and 1:100 (1%) and apply with a sponge or brush.
- Do Not use on hot painted surfaces, and be sure the solution does not dry on a surface being cleaned.
- Standard equipment

Model	ALLOSIL 5 L	ALLOSIL SV1 25 L	ALLOSIL SV1 10 L
Ref. no.	5301311	105301629	105301630
Technical specifications			
Packaging	5 L	25 L	10 L
Class/packing group	8/11	8/11	8/11
Ph value	10 (1% solution)	12.5-13.5 (1% solution)	12.5-13.5 (1% solution)
UN number	1760	1760	1760





Picture shown may not represent model quoted

# AUTO ACTIVE SV1

## Universal alkaline cleaner - concentrate

### Universal alkaline cleaner - concentrate.

A liquid, foaming alkaline cleaner suitable for a wide range of cleaning applications for both the professional user, and the occasional user. Formulated to work effectively on any alkaline-resistant surface. Effective against: Grease, Oil, Soot, Protein, Mineral deposits, Road Film on vehicles.

#### Field of use:

- Car and Truck washing facilities, where it is suitable for cleaning the bodywork, as well as engine and chassis cleaning.
- Bus and Train maintenance facilities, where it is effective on external • surfaces, as well as chassis and engines.
- Industrial and Manufacturing plants where it is used in equipment maintenance cleaning, as well as for some painting preparation processes.
- Farms where it is useful in equipment cleaning (e.g. tractors and mowers)

#### Product benefits:

- Economical to use because the concentrated formula does not lose its Picture shown may not represent model quoted effectiveness whendiluted with water
- Formulated with agents to inhibit the formation of calcium deposits.
- High degree of biodegradability, and formulated for easier removal from the water in recycling systems.
- Formulated for use on a very wide range of surfaces by users who are not experts. Universal application with minimal concern.

#### Description:

Cleaning of cars, trucks, busses and commercial vehicles in self-service car washes or by high-pressure cleaner. Application:

- High Pressure Washers: can be pre-mixed with water 1:10 (10%), or poured 'neat' into the machine's detergent container. Proper application ٠ concentration is between 0,5% and 2%. On painted surfaces like auto bodywork, limit the applied concentration to 1%
- Pre-spraying: Depending upon the type of soiling, pre-mix in concentrations between 1:10 (10%) and 1:50 (2%). Spray on the surface to be cleaned, and remove with high pressure washer before the detergent dries. Thick soiling may require more than one application. For engine cleaning, dilute 1:1 (50%) and apply to engine. Rinse with high pressure cleaner.
- Hand Cleaning: Use gloves to protect your skin, and dilute 1:20 (5%) to 1:100 (1%) and apply with brush or sponge.
- Do not use on HOT painted surfaces. Do not allow the detergent to dry on the cleaning surface!

Standard equipment

Model	AUTO ACTIVE SV1 10 L	AUTOACTIVE SV1 25 L	AUTOACTIVE SV1 220 KG
Ref. no.	105301634	105301635	105301636
Technical specifications			
Packaging	10 L	25 L	220 KG
Class/packing group	8/111	8/111	8/111
Ph value	10-11 (1% solution)	10-11 (1% solution)	10-11 (1% solution)
UN number	1760	1760	1760





# QUICK DRY SV1

# Concentrated drying aid for vehicle washing

## Concentrated drying aid for vehicle washing.

A liquid, mildly acidic drying aid for quick drying of painted surfaces on cars, trucks, buses and trains. Though QuickDry is not a vehicle wax, the surface will have a light gloss after use.

Effective against: Water spots or streaks ; Detergent spots ; 'Hard' water Field of use:

- Car wash installations, where QuickDry can be injected to the rinse water to cause the car surface to dry quickly and spot-free.
- Self-service car wash stations, where QuickDry can be used before the final soft-water rinse, will promote a spot-free result.
- Vehicle washing with high pressure washers, where using QuickDry before in the final softwater rinse will promote a spot-free result.

### Product benefits:

- Better results in car washing applications because QuickDry breaks the surface tension of water on the vehicle finish, causing the water to run off the car quickly.
- Greater satisfaction with the wash results because QuickDry leaves a glossy finish.
- Economical to use because it is formulated to be effective in very small concentrations.
- Friendly to the environment because it is highly biodegradable

#### Description:

For care and quick drying of vehicles in self-service and brush washing installations. **Application:** 

- Brush Car Wash: QuickDry is normally introduced in the Rinse cycle, with dosing pumps that will inject the concentrate at approximately 1:1000 (0,1%).
- Self-Service Car Wash: Depending upon the type of equipment, use the product as described for Brush or High Pressure applications.
- High Pressure Washers: Pre-dilute QuickDry at 1:10 (10%) in the detergent container, and set the detergent injector for between 1 and 5% in the rinse cycle.
- Consumption per vehicle should be approximately 10-20 ml.
- Do not use on hot painted surfaces. Do not allow QuickDry to dry on the surface.
- Standard equipment

Model	QUICKDRY SV1 25 L
Ref. no.	105301656
Technical specifications	
Packaging	25 L
Class/packing group	NA
Ph value	6.5-8 (1% solution)
UN number	NA





Picture shown may not represent model quoted

## **RIM TOP SV1**

## Acidic wheel and rim cleaner

### Acidic wheel and rim cleaner.

A liquid, acidic, foaming, pre-spray agent, which removes deposits such as brake dust, dispersed rust particles, calcium etc. from all acid-resistant materials.

Effective against: Brake dust ; Rust 'powder' ; Calcium deposits Field of use:

- Vehicle wheel cleaning where brake dust or rust powder from the chassis has accumulated on the wheels and wheel covers made of steel or aluminium
- Cement truck and Construction equipment cleaning where it is useful and effective in removing 'cement-film' found on trucks, mixers and other equipment.
- Industrial cleaning where calcium deposits or rusty powder stains are found on metal.

## Product benefits:

 Powerful cleaning action because the product is specifically formulated to remove the identified soiling (brake dust, calcium deposits, and rust powder)



RIMTOP

Picture shown may not represent model quoted

- Economical to use because it is applied with a Pre-Spray tank, and because it is effective in low concentrations.
- Efficient cleaning because the foaming action keeps the solution on the surface while it works

### Description:

Cleaning of steel and light alloy wheel rims. **Application:** 

- **Pre-spraying application:** Dilute RimTop between 1:10 (10%) and 1:5 (20%) in the pre-spray device, and apply to dry wheels, if possible. Allow the solution to work for a short time (but do not let it dry), and wash it off with a high pressure washer.
- Hand Cleaning methods: Dilute RimTop to a 1:5 (20%) solution and apply with a brush or soft sponge. Protect the user's hands and skin from direct contact.
- Care must be used on aluminium or 'alloy' wheels to be sure the product does not dry on the wheels. A lower concentration (e.g. 1:10) is best for 'all-around' or 'universal' use
- Standard equipment

Model	ALTO RIMTOP 10 L	RIMTOP SV1 10 L
Ref. no.	80935	105301660
Technical specifications		
Packaging	10 L	10 L
Class/packing group	8/111	8/111
Ph value	2,5 (1% solution)	2-3 (1% solution)
UN number	1805	1760



## SAPPHIRE SV1

## Agent for preventing drop formulation - concentrate

### Agent for preventing drop formulation - concentrate.

Liquid, alkaline, foaming cleaning agent, which also speeds up drying. Excellent performance when removing all kinds of dirt from alkali-resistant surfaces such as autos. Specifically formulated for use in self-service car washes and high-pressure spray-cleaners.

Effective against: Dirt ; Grease ; Oil ; Insects ; "Road-Film" Field of use:

- Vehicle cleaning applications: where an powerful but gentle cleaning agent is required. And Sapphire is especially useful where tap water is used, because it is formulated with wetting agents which help prevent the formation of drops which cause spots on clean vehicles.
- Fleet cleaning operations: where it is useful to have one detergent for all types of vehicles (e.g. autos, lorries, buses, trains)
- Self-Service car wash operations: where good results are required but the operators aren't trained in auto cleaning.

### Product benefits:

- Economical to use because it is specifically formulated for cleaning the soiling on vehicles, and for use in pressure washing equipment.
   Picture shown may not represent model quoted
- Highly effective with minimal concentrations because of the foaming action, which keeps Sapphire in contact with the soil longer.
- Friendly to users and the environment due to a high degree of biodegradability.
- Optimum end results when tap water is used because the wetting agents in Sapphire help prevent the formation of spots on the vehicle surface.
- Automotive paint compatibility tested by Institute for Paint Testing (Giesen, Germany)

## Description:

Cleaning of cars, trucks, busses and commercial vehicles in self-service car washes or by high-pressure cleaner. **Application:** 

- **High Pressure Washers:** Dilute 1:10 (10%) into the machine detergent tank, and set the detergent dosing valve between 1% and 5% as required. Optimum results are achieved between 0,1 and 0,5% in the cleaning spray.
- Self-Service Car Wash: Method will depend upon the type of equipment used, but the best results will be achieved with a concentration of between 0,1 and 0,5%.
- Always rinse well, and if tap water is used, the small amount of water remaining on the vehicle can be removed with a quick wipe of a chamois cloth.
- After drying, the surface will have a deep glossy finish.
- Do not use on hot painted surfaces, or allow the detergent to dry on the surface.
- Standard equipment

Model	SAPPHIRE SV1 4 X 2.5 L	SAPPHIRE SV1 10 L	SAPPHIRE SV1 25 L
Ref. no.	105301661	105301662	105301663
Technical specifications			
Packaging	4 x 2.5 L	10 L	25 L
Class/packing group	8/111	8/111	8/111
Ph value	6.5-8 (1% solution)	6.5-8 (1% solution)	6.5-8 (1% solution)
UN number	1760	1760	1760





SAPPHIRE

# SUPER PLUS SV1

## Alcaline Auto Shampoo

### Alcaline Auto Shampoo.

A liquid, alkaline, foaming cleaning agent for removing stubborn deposits of dirt etc. from autos, lorries, buses, trains and other alkali-resistant surfaces.

Effective against: Grease, Oil, "Road Film" and Dirt on vehicles Field of use:

- Vehicle cleaning: Specially formulated for stubborn or heavy soiling on cars, lorries, construction equipment, buses, and trains.
- Industrial applications: where it is highly effective in removing grease or oil from machinery or work pieces.

### Product benefits:

- Economical to use, because it is highly effective in small concentrations.
- Reduced equipment maintenance costs because of corrosion-blockers in the formula.
- Produces excellent results in a short time because it is powerful, yet gentle to painted surfaces.
- Friendly to the users and the environment because of a high degree of <sup>Picture shown may not represent model quoted</sup> biodegradability.
- Automotive paint compatibility tested by Institute for Paint Testing (Giesen, Germany)

## Description:

Cleaning of cars, trucks, buses and commercial vehicles in self-service car washes or by high-pressure cleaner.

### Application:

- **High Pressure Washers:** Dilute SuperPlus 1:10 (10%) in the detergent tank of the machine, and set the detergent injector for between 1 and 5%, depending upon the degree of soiling.
- Self-Service Car Wash: Use as above, or set the car wash equipment to result in a concentration of between 0,1 and 0,5% in the cleaning detergent spray mode.
- · Always rinse thoroughly, when finished cleaning.
- Do not apply to hot painted surfaces. Do not allow the solution to dry on the surface being cleaned.
- Standard equipment
- Standard equipment

Model	SUPER PLUS 200 L STOREMB	SUPERPLUS SV1 10 L	SUPERPLUS SV1 25 L
Ref. no.	5301087	105301666	105301667
Technical specifications			
Packaging	200 L	10 L	25 L
Class/packing group	NA	8/111	8/111
Ph value	10,5 (1% solution)	12.5-13.5 (1% solution)	12.5-13.5 (1% solution)
UN number	NA	1760	1760





## SUPER PLUS SV1

## Alcaline Auto Shampoo

Model	SUPERPLUS SV1 220 KG	SUPERPLUS SV1 4 X 2.5 L
Ref. no.	105301668	105301670
Technical specifications		
Packaging	220 KG	4 x 2.5 L
Class/packing group	8/111	8/111
Ph value	12.5-13.5 (1% solution)	12.5-13.5 (1% solution)
UN number	1760	1760

ullet Standard equipment,  $^{\bigcirc}$  Supplementary accessories,  $^{\square}$  Mountable equipment

ullet Standard equipment,  $^{\bigcirc}$  Supplementary accessories,  $^{\square}$  Mountable equipment





# **EXTRA WASHER BEARING MID 5L**

### По вопросам продаж и поддержки обращайтесь:

Алматы (7273)495-231 Архангельск (8182)63-90-72 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Волгоград (844)278-03-48 Вологда (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89 Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Иркутск (395)279-98-46

Россия (495)268-04-70

Казань (843)206-01-48 Калининград (4012)72-03-81 Калуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 Липецк (4742)52-20-81 Магнитогорск (3519)55-03-13 Москва (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12

Киргизия (996)312-96-26-47

Новокузнецк (3843)20-46-81 Новосибирск (383)227-86-73 Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16 Пермь (342)205-81-47 Ростов-на-Дону (863)308-18-15 Рязань (4912)46-61-64 Самара (846)206-03-16 Санкт-Петербург (812)309-46-40 Саратов (845)249-38-78 Севастополь (8692)22-31-93 Симферополь (3652)67-13-56

Казахстан (7172)727-132

Смоленск (4812)29-41-54 Сочи (862)225-72-31 Ставрополь (8652)20-65-13 Сургут (3462)77-98-35 Тверь (4822)63-31-35 Томск (3822)98-41-53 Тула (4872)74-02-29 Тюмень (3452)66-21-18 Ульяновск (8422)24-23-59 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Челябинск (351)202-03-61 Череповец (8202)49-02-64 Ярославль (4852)69-52-93

nsf@nt-rt.ru || https://nilfisk.nt-rt.ru/