Биологические активаторы Ecoactisan

Технические характеристики

По вопросам продаж и поддержки обращайтесь:

Алматы (727)345-47-04 Ангарск (3955)60-70-56 Архангельск (8182)63-90-72 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Благовещенск (4162)22-76-07 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Владикавказ (8672)28-90-48 Владимир (4922)49-43-18 Волгоград (844)278-03-48 Волоград (8472)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89

Россия +7(495)268-04-70

Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Иркутск (395)279-98-46 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 Коломна (4966)23-41-49 Кострома (4942)77-07-48 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 Курган (3522)50-90-47 Липецк (4742)52-20-81

Казахстан +(727)345-47-04

Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12 Новокузнецк (3843)20-46-81 Ноябрьск (3496)41-32-12 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 Петрозаводск (8142)55-98-37 Псков (8112)59-10-37 Пермь (342)205-81-47

Магнитогорск (3519)55-03-13

Москва (495)268-04-70

Мурманск (8152)59-64-93

Беларусь +(375)257-127-884

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 Саранск (8342)22-96-24 Симферополь (3652)67-13-56 Смоленск (4812)29-41-54 Сочи (862)225-72-31 Ставрополь (8652)20-65-13 Сургут (3462)77-98-35 Сыктывкар (8212)25-95-17 Тамбов (4752)50-40-97 Тверь (4822)63-31-35

Узбекистан +998(71)205-18-59

Тольятти (8482)63-91-07 Томск (3822)98-41-53 Тула (4872)33-79-87 Тюмень (3452)66-21-18 Ульяновск (8422)24-23-59 Улан-Удэ (3012)59-97-51 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Чебоксары (8352)28-53-07 Челябинск (351)202-03-61 Череповец (8202)49-02-64 Чита (3022)38-34-83 Якутск (4112)23-90-97 Ярославль (4852)69-52-93

Киргизия +996(312)96-26-47

эл.почта: ehi@nt-rt.ru || сайт: https://ecochem.nt-rt.ru/







ECOACTISAN® concentrated POWDER

u.f.c.: 500.000.000-600.000.000/g Very High Concentration

CHARACTERISTICS: this synergetic combination of aerobic and anaerobic selected

bacterial cultures finally allows to solve the problem of residual accumulation in the draining systems. The free enzymes, contained in large quantity, prepare the ideal ground to the bacterial metabolization, breaking down cellulose, animal and vegetal fats,

protein starch and carbohydrate associations.

Useful to decrease the value of the BOD of the outlet water.

The wide gap of the useful pH let us to reach the max. efficiency during the treatments of the plants.

Suitable for: drains, tubes, septic /biological tanks, etc.

It must be considered as an ecological product above all; it is completely biodegradable and hence it doesn't contain environment corrosive or dangerous substances. It is neither toxic, not

dangerous.

COMPOSITION: these tablets contain selected bacterial spores and free enzymes

for a complete and fast metabolization of organic materials.

It doesn't contain pathogenous bacteria.

SUITABLE USED FOR:

DEPURATION PRIMARY TREATMENTS, GREASE SEPTIC TANKS, SEPTIC TANKS, IMOF, LOSING WELLS, SIPHONS, BATH-ROOM PIPES, BIOLOGICIC TANKS, BLACK-WATER

WELLS, PIPES & SEWERS, ETC.

SUGGESTED DAILY DOSAGE:

PIPES & SEWERS:

AS STARTING – FIRST 2-3 WEEKS: 50 - 160 g every 100 m (DAILY)

AS MAINTENANCE: 80 - 300 g every 100 m (TWICE A WEEK)

IN ORDER TO THE CAPACITY OF THE TANKS (MAX CAPACITY: 20 m³)

AS STARTING – FIRST 2-3 WEEKS: 50 - 100 ml per m³(DAILY)

AS MAINTENANCE: 20 - 80 ml per m³(TWICE A WEEK)

FOR BIGGER TANKS, PLS., KEEP IN CONTACT WITH THE PRODUCER.

SUGGESTED DOSAGE FOR SEPTIC TANKS IN ORDER TO THE NUMBER OF PREPARED MEALS PER DAY:

MEALS per day	AS STARTING (for about 3 weeks : DAILY)	AS MAINTENANCE (3 TIMES A WEEK) :	AS MAINTENANCE (2 TIMES A WEEK) :
50 – 100	75 g.	150 g.	150 g.
101 – 400	225 g.	450 g.	450 g.
401 – 700	300 g.	600 g.	600 g.
About 3,000	900a.	1.800 a.	1.800 a.

It's always recommended, in order to obtain the best dosage, to consult the technical office.

USE:

BEFORE USING ECOACTISAN® POWDER, IT NEEDS TO BE DISSOLVED IN TEPID WATER: EVERY GR.100 OF ECOACTISAN® POWDER PER LT.1 OF TEPID WATER AT LEAST; LEAVE IT HALF AN HOUR (FOR MAKING BACTERIA ACTIVE) AND USE IT IN 24 HOURS MAX.

SHAKE THE PRODUCT BEFORE USING.

- 1) THE EVENING IS THE BEST MOMENT TO DO THE APPLICATION (LESS EVAPORATION, LESS USE OF THE DRAINS).
- 2) IT WOULD BE BETTER TO BEGIN THIS TREATMENT AT THE END OF THE DRAINS AND SO COMING BACK; YOU CAN AVOID OBSTRUCTIONS BEFORE.
- 3) POUR THE PRODUCT IN SEVERAL POINTS IN ORDER TO HAVE THE BEST HOMOGENEITY.

IMPORTANT!!!

- 1) BEST TEMPERATURE FOR THE APPLICATION AND STORAGE: between 5° 45° degrees.
- 2) BEST PH OF: 5.5 9 (never less then 5,5, never over 9,5!!!)
- 3) DO NOT USE ACID, ALKALINE, SANITIZING OR HYGIENE PRODUCTS AT SAME TIME!

WARNING!

- Keep away from children reach.
- As simple caution, wash Your hands after using the product. Store ECOACTISAN® concentrated POWDER closed in a fresh and dry place between 0°C - 45° C.

Labelling according to Regulation (EC) No 1272/2008:

Hazard statement

None.

Code(s):

Precautionary statements: None.

PROFESSIONAL USE ONLY

CODES: 14POLVEK0051405

ECOACTISAN® blister TABLETS

u.f.c. : 350.000.000 - 450.000.000/g **High concentration**

CHARACTERISTICS: this synergetic combination of aerobic and anaerobic selected

bacterial cultures finally allows to solve the problem of residual accumulation in the draining systems. The free enzymes, contained in large quantity, prepare the ideal ground to the bacterial metabolization, breaking down cellulose, animal and vegetal fats, protein starch and carbohydrate associations.

Suitable for: toilets, drains, urinals, sinks, siphons, showers,

bath-tubs, etc.

It must be considered as an ecological product above all; it is completely biodegradable and hence it doesn't contain environment corrosive or dangerous substances. It is neither toxic,

nor dangerous.

COMPOSITION: these tablets contain selected bacterial spores and free enzymes

for a complete and fast metabolization of organic materials.

It doesn't contain pathogenous bacteria.

DOSAGE FOR SINKS, SIPHONS, SHOWERS, BATH-TUBS, DRAINS, LIQUID DRAIN OPENERS,

URINALS,ETC. :

AS STARTING - FIRST WEEK: 1 tablet in every system (sink, shower, toilette-cup, etc.) every two

days (1st, 3rd, 5th, 7th)

AS MAINTENANCE: 1 tablet in every system (sink, shower, toilette-cup, etc.)

ONCE A WEEK.

TUBES:

AS STARTING – 2-3 WEEKS: 2 tablets/day every 10 m. of tube to treat

AS MAINTENANCE: 2 tablets/twice a week every 10 m. of tube to treat.

SEPTIC / BIOLOGICAL TANKS, CIVIC DRAINING SYSTEMS, ETC.

AS STARTING - THREE WEEKS: 4 tablets/day every m³ of capacity

AS MAINTENANCE: 3 tablets/twice a week every m³ of capacity

AS STARTING AS MAINTENANCE DAILY FOR THREE WEEKS: TWICE A WEEK:

FOR 50 – 100 PEOPLE 6 tablets 5 tablets

FOR 100 – 300 PEOPLE 9 tablets 12 tablets

It's always recommended, in order to obtain the best dosage, to consult the technical office.

USE:

IN THE EVENING OR IN THE END OF THE WORKING DAY ARE THE BEST MOMENTS TO DO THE APPLICATION (LESS USE OF DRAINS, LESS EVAPORATION AND LESS POSSIBILITY TO BE DRAINED OUT BY A LOT OF WATER!).

IMPORTANT!!!

- 1) BEST TEMPERATURE FOR THE APPLICATION AND STORAGE : between 5° 45° degrees.
- 2) BEST PH OF: 5.5 9 (never less than 5,5, never over 9,5!!!)
- 3) DO NOT USE ACID, ALKALINE, SANITIZING OR HYGIENE PRODUCTS AT SAME TIME!
- 4) START THIS TREATMENT IN THE AREAS CLOSE TO THE OUTLET POINT, IN ORDER TO AVOID TO HAVE BIG QUANTITIES OF RESIDUALS COMING FROM OTHER TREATED PLANTS.

WARNING!

- Keep away from children reach.
- As simple caution, wash Your hands after using the product.
 Store ECOACTISAN® blister TABLETS closed in a fresh and dry place between 0°C 45° C.

Safety data sheet available on request for professional users

CODES: 14COMPRB0104075 - 14COMPRB1004083

ECOACTISAN® blister TABLETS

u.f.c. : 350.000.000 - 450.000.000/g High concentration

CHARACTERISTICS: this synergetic combination of aerobic and anaerobic selected

bacterial cultures finally allows to solve the problem of residual accumulation in the draining systems. The free enzymes, contained in large quantity, prepare the ideal ground to the bacterial metabolization, breaking down cellulose, animal and wagetal fate protein startly and earlier by draft aggregations.

vegetal fats, protein starch and carbohydrate associations.

Suitable for: toilets, drains, urinals, sinks, siphons, showers,

bath-tubs, etc.

It must be considered as an ecological product above all; it is completely biodegradable and hence it doesn't contain environment corrosive or dangerous substances. It is neither toxic,

nor dangerous.

COMPOSITION: these tablets contain selected bacterial spores and free enzymes

for a complete and fast metabolization of organic materials.

It doesn't contain pathogenous bacteria.

DOSAGE FOR SINKS, SIPHONS, SHOWERS, BATH-TUBS, DRAINS, LIQUID DRAIN OPENERS,

URINALS,ETC. :

AS STARTING - FIRST WEEK: 1 tablet in every system (sink, shower, toilette-cup, etc.) every two

days (1st, 3rd, 5th, 7th)

AS MAINTENANCE: 1 tablet in every system (sink, shower, toilette-cup, etc.)

ONCE A WEEK.

TUBES:

AS STARTING – 2-3 WEEKS: 2 tablets/day every 10 m. of tube to treat

AS MAINTENANCE: 2 tablets/twice a week every 10 m. of tube to treat.

SEPTIC / BIOLOGICAL TANKS, CIVIC DRAINING SYSTEMS, ETC.AS STARTING – THREE WEEKS: 4 tablets/day every m³ of capacity

AS MAINTENANCE: 3 tablets/twice a week every m³ of capacity

AS STARTING AS MAINTENANCE DAILY FOR THREE WEEKS: TWICE A WEEK:

FOR 50 – 100 PEOPLE 6 tablets 5 tablets

FOR 100 – 300 PEOPLE 9 tablets 12 tablets

It's always recommended, in order to obtain the best dosage, to consult the technical office.

USE:

IN THE EVENING OR IN THE END OF THE WORKING DAY ARE THE BEST MOMENTS TO DO THE APPLICATION (LESS USE OF DRAINS, LESS EVAPORATION AND LESS POSSIBILITY TO BE DRAINED OUT BY A LOT OF WATER!).

IMPORTANT !!!

- 1) BEST TEMPERATURE FOR THE APPLICATION AND STORAGE : between 5° 45° degrees.
- 2) BEST PH OF: 5.5 9 (never less than 5,5, never over 9,5!!!)
- 3) DO NOT USE ACID, ALKALINE, SANITIZING OR HYGIENE PRODUCTS AT SAME TIME!
- 4) START THIS TREATMENT IN THE AREAS CLOSE TO THE OUTLET POINT, IN ORDER TO AVOID TO HAVE BIG QUANTITIES OF RESIDUALS COMING FROM OTHER TREATED PLANTS.

WARNING!

- Keep away from children reach.
- As simple caution, wash Your hands after using the product.
 Store ECOACTISAN® blister TABLETS closed in a fresh and dry place between 0°C 45° C.

Safety data sheet available on request for professional users

CODES: 14COMPRB0104075 - 14COMPRB1004083

ECOACTISAN® concentrated LIQUID

u.f.c.: 50.000.000-60.000.000/g

CHARACTERISTICS: this synergetic combination of aerobic and anaerobic selected

bacterial cultures allows to solve the problem of residual accumulation in the draining systems, breaking down animal and vegetal fats, protein starch and carbohydrate associations during

bacterial metabolization.

Useful to decrease the value of the BOD of the outlet water.

The wide gap of the useful pH let us to reach the max. efficiency

during the treatments of the plants.

Suitable for : drains, tubes, septic /biological tanks, etc.

It must be considered as an ecological product above all; it is completely biodegradable and hence it doesn't contain environment corrosive or dangerous substances. It is neither toxic, not

dangerous.

COMPOSITION: This liquid contain selected bacterial spores for a complete and

fast metabolization of organic materials.

It doesn't contain pathogenous bacteria.

SUGGESTED DAILY DOSAGE:

IN ORDER TO THE CAPACITY OF THE TANKS:

AS STARTING – FIRST WEEK: 60 - 120 ml per m³(DAILY)
AS MAINTENANCE: 40 - 80 ml per m³(DAILY)

IN ORDER TO THE NUMBER OF PREPARED MEALS PER DAY:

	AS STARTING (DAILY):	AS MAINTENANCE (DAILY):
0 – 100 MEALS per day	300 ml.	150 ml.
101 – 200 MEALS per day	400 ml.	200 ml.
201 - 400 MEALS per day	600 ml.	300 ml.
401 - 700 MEALS per day	800 ml.	400 ml.
About 3.000 per day	2.200 ml.	1.100 ml.

It's always recommended, in order to obtain the best dosage, to consult the technical office.

USE:

IN THE EVENING OR IN THE END OF THE WORKING DAY ARE THE BEST MOMENTS TO DO THE APPLICATION (LESS USE OF DRAINS, LESS EVAPORATION AND LESS POSSIBILITY TO BE DRAINED OUT BY A LOT OF WATER!).

IMPORTANT!!!

- 1) BEST TEMPERATURE FOR THE APPLICATION AND STORAGE : between 5° 45° degrees.
- 2) BEST PH OF: 5.5 9 (never less then 5,5, never over 9,5!!!)
- 3) DO NOT USE ACID, ALKALINE, SANITIZING OR HYGIENE PRODUCTS AT SAME TIME!
- 4) START THIS TREATMENT IN THE AREAS CLOSE TO THE OUTLET POINT, IN ORDER TO AVOID TO HAVE BIG QUANTITIES OF RESIDUALS COMING FROM OTHER TREATED PLANTS.

WARNING!

- Keep away from children reach.
- As simple caution, wash Your hands after using the product.
 Store ECOACTISAN® concentrated LIQUID closed in a fresh and dry place between 0°C 45° C.

PROFESSIONAL USE ONLY

CODES: 14CONC2K0058725 - 14CONC2K0015095

ECOACTISAN® NEUTRALIZING DEODORIZER

3 ACTIONS IN 1:

- it neutralizes bad odours
- it metabolizes organic residuals
- it does not damage the environment!

CONCENTRATE

u.f.c.: 40.000.000/g

CHARACTERISTICS:

this biological liquid activator is a compound of selected bacterial cultures; it has been studied to solve all these situations where, having organic residuals,

they ferment and cause bad odours and noxious gas.

<u>Its double action</u> works on neutralizing bad odours and metabolising then

removing organic residuals

Suitable for: POROUS FLOORS AND SURFACES, CARPETS, MOQUETTES, MATTRESSES, FABRICS, GYMNASTIC SHOES, TOILETTES, WELLS, URINALS, WC, PET ODOURS, TRASH CANS, TRASH

COMPACTORS, DUST-BIN ROOMS, ETC.

It must be considered as an ecological product above all; it is completely biodegradable and hence it doesn't contain environment corrosive or

dangerous substances. It is neither toxic, nor dangerous.

COMPOSITION:

this liquid ECOACTISAN® NEUTRALIZING DEODORISER is a mixture containing selected bacterial spores able to do a complete and fast metabolization of organic materials.

It doesn't contain pathogenous bacteria.

DAILY DOSAGE: POROUS FLOORS AND SURFACES:

AS STARTING PERIOD, FIRST WEEK: dilute 1:5 (200 ml 1 l water);

with 1 l of dilute product, you may spray 10 m² of surface to treat.

AS MAINTENANCE: dilute 1: 10 (100 ml for 1 l water); with 1 l of dilute

product, you may spray 10 m² of surface to treat.

CARPETS, MOQUETTE, FABRICS, ETC. :

TO REMOVE BAD ODOURS : dilute 1 : 4 (250 ml for 1 l water);

TO REMOVE ORGANIC SPOTS: take away organic material as you can; wet with water the dirty area; spray 30/50 ml every 30-50 m²; brush and let the product penetrate; cover with a wet path and leave it around 8 hours. For very strong spots, repeat the operation.

TOILETTES, URINALS, WELLS, SIFONS, ETC.: spray the product and make the surface wet; let it dry alone.

BEDSTEADS AND CASES FOR ANIMALS: wet with water the bottom of the case (or bedstead); 400 ml pour on it the product: 15 ml for little animals, 40 ml for big animals.

USE: DILUTE ONLY THE PRODUCT YOU NEED AT THE MOMENT (DILUTION LIFE IS 24 HOURS)

1) WHEN YOU DILUTE ECOACTISAN® NEUTRALIZING DEODORISER, USE TEPID WATER LEAVE IT HALF AN HOUR FOR MAKING BACTERIA ACTIVE.

SHAKE THE PRODUCT BEFORE USING.

- 2) THE EVENING IS THE BEST MOMENT TO DO THE APPLICATION (LESS EVAPORATION, LESS USE OF THE DRAINS).
- 3) POUR THE PRODUCT IN SEVERAL POINTS IN ORDER TO HAVE THE BEST HOMOGENEITY.

IMPORTANT:

- 1) BEST TEMPERATURE OF: 15° C 35° C (never less then 5° C, never over 45° !!!)
- 2) BEST PH OF : 6 8 (never less then 5,5, never over 9,5 !!!)
- 3) DO NOT USE ACID, ALKALINE, SANITIZING OR HYGIENE PRODUCTS AT SAME TIME!

WARNING!

keep far from children reach;

as simple caution, wash Your hands after using the product;

store ECOACTISAN® NEUTRALIZING DEODORIZER closed in a fresh and

dry place between 5° C - 45° C.

PROFESSIONAL USE ONLY

CODES: 14DEOD1K0054087 - 14DEOD1K0014088 - 14DEOD1K0014089

ECOACTISAN® URINALS

DEODORIZING BLOCK FOR PUBLIC URINALS

u.f.c.: 400.000.000 - 500.000.000/dose **High concentration**

CHARACTERISTICS:

biological activator in little block for the maintenance and the deodorization of

urinals.

It removes bed odours caused by urea gas residuals and uncontrolled

bacterial metabolization.

It removes glogging caused by residual crystalization .

The presence of an high U.f.c. makes this biological activator acting quickly, saving a lot of money for usual maintenance of the whole system of drains.

The strong resistance and adaptability of the micro-organisms prevent the formation of organic deposits, getting rid the first cause of bed odours and

gloggings.

LITTLE BLOCKS REALLY EASY TO USE.

Suitable for: URINALS

It must be considered as an ecological product above all; it is completely

biodegradable.

COMPOSITION: this tablet contains selected biological coltures, anionic surfactants, colours

and perfumes (3, 7-Dimethyl-6-octenal, Citral, d-limonene and trans-3, 7-

Dimethyl-2, 6-octadien-1-ol. May produce an allergic reaction.)

DOSAGE: 1 BLOCK EACH INSTALLATION TO BE TREATED.

(DURATION: 15 / 30 days, it depends on urinal use)

It's always recommended, in order to obtain the best dosage, to consult the technical office.

IMPORTANT!!

DO NOT USE ACID, ALKALINE, SANITIZING OR HYGIENE PRODUCTS AT SAME TIME!

WARNING! - Irritating to skin

- Risk of serious damage to eyes

Xi IRRITATING - May cause sensitisation by skin contact

- Keep away from children reach.

- In case of contact with eyes, rinse immediately with plenty of water and

seek medical advice

- Wear suitable gloves and eye/face protection

- If swallowed, seek medical advice immediately and show this container or

label.

Store ECOACTISAN® URINALS well closed in a fresh and dry place

between 0° C - 45° C.

PROFESSIONAL USE ONLY

CODES: 14URIPBC1368202 - 14URIPBC0258201

По вопросам продаж и поддержки обращайтесь:

Алматы (727)345-47-04 Ангарск (3955)60-70-56 Архангельск (8182)63-90-72 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Благовещенск (4162)22-76-07 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Владикавказ (8672)28-90-48 Владимир (4922)49-43-18 Волгоград (844)278-03-48 Вологда (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89

Россия +7(495)268-04-70

Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Иркутск (395)279-98-46 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 Коломна (4966)23-41-49 Кострома (4942)77-07-48 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 Курган (3522)50-90-47 Липецк (4742)52-20-81

Казахстан +(727)345-47-04

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 Новокузнецк (3843)20-46-81 Ноябрьск (3496)41-32-12 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 Петрозаводск (8142)55-98-37 Псков (8112)59-10-37 Пермь (342)205-81-47

Беларусь +(375)257-127-884

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 Саранск (8342)22-96-24 Симферополь (3652)67-13-56 Смоленск (4812)29-41-54 Сочи (862)225-72-31 Ставрополь (8652)20-65-13 Сургут (3462)77-98-35 Сыктывкар (8212)25-95-17 Тамбов (4752)50-40-97 Тверь (4822)63-31-35

Узбекистан +998(71)205-18-59

Тольятти (8482)63-91-07 Томск (3822)98-41-53 Тула (4872)33-79-87 Тюмень (3452)66-21-18 Ульяновск (8422)24-23-59 Улан-Удэ (3012)59-97-51 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Чебоксары (8352)28-53-07 Челябинск (351)202-03-61 Череповец (8202)49-02-64 Чита (3022)38-34-83 Якутск (4112)23-90-97 Ярославль (4852)69-52-93

Киргизия +996(312)96-26-47