Воски, полировальные и аэрозольные очистители, герметики

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 Вологра (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 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 Ореп (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 Саранок (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/



02- FLOOR TREATMENTS AND MAINTENANCE LINE C.A.R.1020 - HIGH CROSS LINKING SUPER METALLIZED FINISH

CHARACTERISTICS : the formulation of this product contains high biodegradable active principles.

It is a metallized polyacrilic self-brightening emulsion formulated with uretanic waxes.

- high concentration;
- highly resistant to black scratches and detergents;
- excellent plasticity;
- consistent degree of brightness;
- anti-slippery;
- quick drying times;
- suited for high and very high speed machines;
- suited for any kind of floors (PVC, linoleum, marble, grès, grit, etc.).
- thanks to its high content in polymers, it must be used very carefully and with proper machines.
- 1) moistly sweeping to remove any trace of dust;
- carry out product spraying by single brush ultra high speed machine with proper disk. Vaporise the emulsion with thriftiness;
- polish for a second time rotating the disk; in this way you will obtain a high degree of brightness.
- deeply wash the surface to treat with FLOOR STRIPPER D.D.1002 or RINSE FREE FLOOR STRIPPER D.D.S.R.1003 or NO-RINSE SUPER STRIPPER S.D.1019 and let it dry completely;
 - before applying the wax, check the pH of the surface; if necessary, make the neutralisation washing the floor with an acid solution (ex. D.D.1007; DAT 1007/S NF,etc.);
 - apply the wax by clamp scrubber holding a rolled cloth or wax spreader (during spreading
 action, the wax must be drawn very well, it is important working on small areas at a time, with movements making a big "S" on the floor, before in one side and after in the opposite one, in order to make a cover similar to a net);
 - let it dry for about 60 minutes, making a well airy situation;
 - 4) apply 2 emulsion layers; if necessary, do it a third time;
 - 5) **IMPORTANT!** DURING THE FIRST WEEK, USE THE SPRAY CLEANER U.H.S.1022/SC or
 - 6) SHINE, ALMOST 3 TIMES TO GET YOUR FINISH HARDER AND HARDER! Afterwards, to remove any kind of black scratch, use SPRAY CLEANER 1022/SC or SHINE; to get new brightness to the floor, use SPRAY BUFFING S.B.1022 ; for A DAILY maintenance, wash the floor with D.N.P.1001 or one of the others our neutral detergents; these products grant a long life to your polish.

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

Hazard statement Code(s):	Nonhazardous
Supplemental Hazard statement Code(s):	Contains 2-bromo-2-nitropropan-1,3-diolo; 5-CLORO-2-METIL-2H-ISOTIAZOL-3- ONE; 2-METIL-2H-ISOTIAZOL-3-ONE (3:1) perfume. May produce an allergic reaction. Safety data sheet available on request.
Precautionary statements:	None in particular.
Contains:	The product contains high density polyetilenic waxes, acrylic waxes, polypropylenic waxes emulsified with dispersants and hardeners, aromatic uretans, wetters, levellers. Phosphorous free. Other minor components : stabilizers, preservatings (1,2-benzisotiazol3(2H)-one). Phosphorus free.

Safety data sheet available on request for professional users

CODES: 0310200L0100525 - 0310200L0500526

DILUTION AND USE AS HIGH SPEED SPRAY :

DILUTION AND USE AS METALLIZED WAX WITH HIGH CROSS LINKING :



C.M.1021 - METALLIZED WAX

CHARACTERISTICS :

the formulation of this product contains high biodegradable active principles. It is a metallized self brightening polyacrylic wax, containing polypropylene waxes emulsified under high pressure

- resistant to black scratches and people's passage;
- it forms a very hard film;
- very consistent degree of brightness;
- anti-slippery;
- quick drying times;
- suited for any kind of floors : PVC, rubber, linoleum, marble not lead polished, etc..

DILUTION AND USE : 1) deeply wash the surface to treat with DEWAXING FLOOR DETERGENTE D.D.1002 or RINSE FREE DEWAXING FLOOR DETERGENTE D.D.S.R.1003 or NO-RINSE SUPER DEWAXING DETERGENTE S.D.1019, let it dry completely;

2) before applying the wax, check the pH of the surface; if necessary, make the neutralisation washing the floor with an acid solution (ex. D.D.1007);

- 3) apply the wax by clamp scrubber holding a rolled cloth or wax spreader (during spreading action, the wax must be drawn very well, it is important working on small areas at a time, with movements making a big "S" on the floor, before in one side and after in the opposite one, in order to make a cover similar to a net);
- 4) let it dry for about 60 minutes, making a well airy situation;
- 5) if necessary, apply a second or more emulsion layers (it depends on the situation of the treating floor : age, old treatments, people passage, porosity, etc;

afterwards, maintain the surface with SPRAY CLEANER U.H.S.1022/SC or SHINE; wash it with NEUTRAL FLOOR DETERGENTE D.N.P.1001; these products allow a longer life of the wax.

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

Hazard statement Code(s):	Nonhazardous
Supplemental Hazard statement Code(s):	Contains 2-bromo-2-nitropropan-1,3-diolo; 5-CLORO-2-METIL-2H-ISOTIAZOL- 3-ONE; 2-METIL-2H-ISOTIAZOL-3-ONE (3:1). May produce an allergic reaction. Safety data sheet available on request
Precautionary statements:	None in particular.
Contains:	(2-methoxymethylethoxy)propanol, 2-bromo-2-nitropropan-1,3-diolo; 5-CLORO- 2-METIL-2H-ISOTIAZOL-3-ONE; 2-METIL-2H-ISOTIAZOL-3-ONE (3:1)

Safety data sheet available on request for professional users

CODES : 0310210L0101060 - 0310210L0054009 - 0310210L0101624 - 0310210L0016346 - 0310210L0018741



C.M.1021-BLACK BLACK METALLIZED WAX

CHARACTERISTICS :	 the formulation of this product contains high biodegradable active principles. It is a metallized self brightening polyacrylic wax, containing polypropylene waxes emulsified under high pressure resistant to black scratches and people's passage; it forms a very hard film; very consistent degree of brightness; anti-slippery; quick drying times;
DILUTION AND USE :	 suited for any kind of floors : PVC, rubber, linoleum, marble not lead polished, etc 1) deeply wash the surface to treat with FLOOR STRIPPER D.D.1002 or RINSE FREE FLOOR STRIPPER D.D.S.R.1003 or NO-RINSE SUPER STRIPPER S.D.1019 and let it dry completely; 2) before applying the wax, check the pH of the surface; if necessary, make the neutralisation washing the floor with an acid solution (ex. D.D.1007); apply the wax by clamp scrubber holding a rolled cloth or wax spreader (during spreading action, the wax must be drawn very well, it is important working on small areas at a time, with movements making a big "S" on the floor, before in one side and after in the opposite one, in order to make a cover similar to a net); 3) let it dry for about 60 minutes, making a well airy situation; 4) if necessary, apply a second or more emulsion layers (it depends on the situation of the treating floor : age, old treatments, people passage, porosity, etc). 5) Afterwards, maintain the surface with SPRAY CLEANER U.H.S.1022/SC or SHINE; wash it with NEUTRAL FLOOR DETERGENTE D.N.P.1001; these products allow a longer life of the wax. In order to remove any kind of black scratch of traffic from the floor, and get new brightness to the floor, do a treatment with SPRAY BUFFING S.B.1022.
	Regulation (EC) No 1272/2008:
Hazard statement Code(s):	Nonhazardous
Supplemental Hazard statement Code(s):	Contains 2-bromo-2-nitropropan-1,3-diolo; 5-CLORO-2-METIL-2H- ISOTIAZOL-3-ONE; 2-METIL-2H-ISOTIAZOL-3-ONE (3:1). May produce an allergic reaction. Safety data sheet available on request.
Precautionary statements:	None in particular.
Contains:	(2-methoxymethylethoxy)propanol, 2-bromo-2-nitropropan-1,3-diolo; 5- CLORO-2-METIL-2H-ISOTIAZOL-3-ONE; 2-METIL-2H-ISOTIAZOL-3-ONE (3:1)

Safety data sheet available on request for professional users

CODES : 031021NL0104166 - 031021NL0104144



C.M.EB.1027 - HIGH

WET LOOKING SUPER METALLIZED WAX

CHARACTERISTICS: this product is a polyacrylic metallized wax, it contains polypropylene waxes emulsified under high pressure, high density polyethilenic waxes, very hard resins and waxes

- high wet looking;
- it forms a very hard and glossy film;
- very consistent degree of brightness;
- very good resistance to black scratches and people's passage;
- anti-slippery;
- suited for all kinds of floors : PVC, rubber, linoleum, marble not lead polished, etc.;
- suited for high speed machines (it increases both the density of the film and the shining degree) and manually application too;
- excellent plasticity.

DILUTION AND USE: 1) deeply wash the surface to treat with FLOOR STRIPPER D.D.1002 or RINSE FREE FLOOR STRIPPER D.D.S.R.1003 or NO-RINSE SUPER STRIPPER S.D.1019 and let it dry completely;

- 2) before applying the wax, check the pH of the surface; if necessary, make the neutralisation washing the floor with an acid solution (ex. D.D.1007);
- 3) apply the wax by clamp scrubber holding a rolled cloth or wax spreader (during spreading action, the wax must be drawn very well, it is important working on small areas at a time, with movements making a big "S" on the floor, before in one side and after in the opposite one, in order to make a cover similar to a net);
- 4) let it dry for about 60 minutes, making a well airy situation;
- 5) apply 2 emulsion layers; if necessary, do it a third time; **IMPORTANT!** *during the first week use SPRAY CLEANER U.H.S.1022/Sc or SHINE almost 3 times a week in order to get harder and harder your wax.*
- 6) For a daily maintenance and for giving a longer life to your polish, wash it with SHINE or NEUTRAL FLOOR DETERGENTE D.N.P.1001 or one of our neutral detergents; to remove any kind of black scratch of traffic from the floor, and get new brightness to the floor, do a treatment with SPRAY BUFFING S.B.1022.

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

Hazard statement Code(s):	Nonhazardous
Supplemental Hazard statement Code(s):	contains 2-bromo-2-nitropropan-1,3-diolo; 5-CLORO-2-METIL-2H-ISOTIAZOL- 3-ONE; 2-METIL-2H-ISOTIAZOL-3-ONE (3:1) perfume. May produce an allergic reaction. Safety data sheet available on request.
Precautionary statements:	None in particular.
Contains:	2-methoxymethylethoxy)propanol, 2-bromo-2-nitropropan-1,3-diolo; 5-CLORO- 2-METIL-2H-ISOTIAZOL-3-ONE; 2-METIL-2H-ISOTIAZOL-3-ONE (3:1)

Safety data sheet available on request for professional users

CODES : 0310270L0101500 - 0310270L0101630 - 0310270L0016211 - 0310270L0018742



SELF POLISHING REPOLISHABLE WAX C.R.A.1024

CHARACTERISTICS :	 the formulation of this product contains high biodegradable active principles. It is a repolishable wax based on "carnauba" wax good resistance; very consistent degree of brightness; suited for floors made of grit, marble, marble blocks; it may be used on resilient floors too.
DILUTION AND USE :	 deeply wash the surface to treat with a dewaxing detergent (D.D.1002 or D.D.S.R.1003 or S.D.1019), let it dry completely; apply the wax by clamp scrubber holding a rolled cloth or wax spreader; let it dry; polish by means of wool cloth or machine provided with polishing disks; afterwards, maintain the surface by moistly sweeping and repolishing by machine or, if necessary, through a further application of repolishable wax.
Labelling according to F	Regulation (EC) No 1272/2008:
Hazard statement Code(s):	Warning May cause an allergic skin reaction. Harmful to aquatic life with long lasting effects.
Supplemental Hazard statement Code(s):	not applicable
Precautionary statements:	Avoid release to the environment. IF ON SKIN: Wash with plenty of water. Dispose of the product/container in accordance with existing regulations.
Contains:	mixture of natural carnauba waxes, Styrol - acryic polymers and estherufied waxes, 2-bromo-2-nitropropan-1,3-diolo; 5-CLORO-2-METIL-2H-ISOTIAZOL-3-ONE; 2-METIL-2H-ISOTIAZOL-3-ONE (3:1).

UFI: 9WV2-V06Q-W00F-7F6V

Safety data sheet available on request for professional users CODES: 0310240L0100524 - 0310240L0500527 - 0310240L0054011



DOUBLE ACTION WETTER/POLISH FOR TERRACOTTA STONE C.I.C.2102

CHARACTERISTICS :	this product is a mixture of waxes, suitable to treat and protect terracotta stone
	from spots of oils or water.

- suited to treat marble, granitics, and stones in general;
 - oils and spot-resistant specific substances;
 - it has an excellent wet -looking adhesive powder;
 - double action : wetting and polishing power
 - it produces a strong protective film;
 - easy to be used, it can be applied like a normal polish;
 - high sparkling results.

 DILUTION AND USE :
 application : if you see white spots or lime scale deposits, wash the floor with D.D.1007. The terracotta floor must be deeply well cleaned with 10 % D.D.S.R 1003 or D.D.1002 solution. Rinse very well the surface. Use liquid vacuum machine. Apply the product using a wax spreading tool or a by brush or a soft pad. For a perfect application, it is suggested to apply this product on a dump surface.

 maintenance : wash with 1 % to 5 % DNP, DNP 1001, DEL1016, DEM1016, DEM1016, DM_DP1017/C_DP1017/E_solution_according to the degree of

DEMU1016, DM, DP1017/C, DP1017/F solution, according to the degree of dirt, by washing-drying machine or by means of mop or manually. In many cases, the treated floors may be maintained through simple moistly sweeping or anti static sweeping.

IMPORTANT! certain stone floors may show a particularly failing surface or in other case very compact surface. Always make a test on a small sample area to check the product adhesion.

The adhesion test must be carried out two days after application. Never lay the product down, when the temperature is below 5°C - 7°C.

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

Hazard statement Code(s):	Warning	Causes serious eye irritation.
Supplemental Ha statement Code(not applicable.
Precautionary statements:		Wear protective gloves/protective clothing/eye protection/face protection. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If eye irritation persists: Get medical advice/attention.
Contains:		2-bromo-2-nitropropan-1,3-diolo; 5-CLORO-2-METIL-2H-ISOTIAZOL-3-ONE; 2-METIL-2H-ISOTIAZOL-3-ONE (3:1), dibutyl phthalate, waterborne polymers
UFI: 4GC3-W0J6-	Y00K-PG8	SU

Safety data sheet available on request for professional users CODICI: 132100CL0105065



L.A.1023/S SUPER METALLIZED FINISH-WASHING

CHARACTERISTICS :	 the formulation of this product contains high biodegradable active principles. This emulsion contains poliacrylic and polipropylenic polimers emulsified under high pressure with plastifiants and levellers polishing detergent; long duration; high resistance to black scratches and people's passage; suited for all kinds of floors : PVC, rubber, linoleum, treated parquet, marble not lead polished, etc.; it forms a very hard film against dirt; in short time it does not produce superimposed layers.
DILUTION :	dilute the product from 1% till 5% (100 ml - 500 ml product in 10 l water); if necessary, use it more concentrated; to get the surface more and more shining do not dilute the product. FIRST APPLICATION : WE SUGGEST DO NOT DILUTE THE PRODUCT.
USE :	 remove dust and waste from the floor; spread the solution by mop and squeezing carriage provided with two buckets, the first for the clean solution and the second one for the dirty solution. To avoid accumulation in excess, we suggest to alternate the washing-waxing wax with D.N.P.1001 or D.N.P. or D.P. 1017/C or PERFUMED FLOOR DET. RED FRUITS FRAGRANCE or any kind of others of our neutral detergents.
Labelling according to F	egulation (EC) No 1272/2008:
Hazard statement Warr Code(s):	ing Causes serious eye irritation.
Supplemental Hazard statement Code(s):	Contains 2-bromo-2-nitropropan-1,3-diolo; 5-CLORO-2-METIL-2H- ISOTIAZOL-3-ONE; 2-METIL-2H-ISOTIAZOL-3-ONE (3:1), perfume. May produce an allergic reaction.
Precautionary statemen	 Wear protective gloves/protective clothing/eye protection/face protection. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If eye irritation persists: Get medical advice/attention.
Contains:	2-bromo-2-nitropropan-1,3-diolo; 5-CLORO-2-METIL-2H-ISOTIAZOL- 3-ONE; 2-METIL-2H-ISOTIAZOL-3-ONE (3:1), tetrasodium ethylene diamine tetraacetate, nonionic surfactants

UFI: GKC3-E07M-9002-CTUW

Safety data sheet available on request for professional users

CODES : 031023SL0101499 - 031023SL0101627 - 031023SL0018747 - 031023SL0018748

SELF POLISHING REPOLISHABLE WAX-WASHING L.A.R.1025

CHARACTERISTICS: the formulation of this product contains high biodegradable active principles. It is a self brightening repolishable washing-waxing wax based on "carnauba" wax

- good resistance;
- very consistent degree of brightness;
- suited for floors made of grit, marble, marble blocks. It may be used on resilient floors too.

DILUTION: use a 5% - 20% dilution (500 ml - 2 l product in 10 l water); if necessary use lower dilution percentages.

USE :

- 1) remove dust and waste from the floor;
- 2) spread the solution by mop and squeezering carriage provided with two buckets, the first for the clean solution, the second one for the dirty 3) solution;
- 4) polish by means of wool cloth or machine provided with polishing disks; afterwards, maintain the surface by moistly sweeping and repolishing by machine or, if necessary, through a further application of repolishable wax.

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

Hazard statement Warning Code(s):	May cause an allergic skin reaction. Harmful to aquatic life with long lasting effects.
Supplemental Hazard statement Code(s):	not applicable.
Precautionary statements:	Avoid release to the environment. IF ON SKIN: Wash with plenty of water. Dispose of the product/container in accordance with existing regulations.
Contains:	mixture of natural carnauba waxes, Styrol - acryic polymers and estherufied waxes, 2-bromo-2-nitropropan-1,3-diolo; 5-CLORO-2- METIL-2H-ISOTIAZOL-3-ONE; 2-METIL-2H-ISOTIAZOL-3-ONE (3:1)

UFI: 9WV2-V06Q-W00F-7F6V

Safety data sheet available on request for professional users

CODES: 0310240L0101063 - 0310240L0054010 - 0310240L0101629

SPRAY BUFFING S.B.1022

CHARACTERISTICS : the formulation of this product contains high biodegradable active principles. It is a self - brightening emulsion based on acrylic polymers and polypropylene waxes emulsified under high pressure

- very high concentration;
- highly resistant to black scratches and detergents;
- excellent plasticity;
- very consistent degree of brightness;
- no-slippery
- quick drying times;
- suited for machines with high and very high speed;
- suited for all kinds of floors : PVC, linoleum, marble, grès, grit, etc..
- **DILUTION AND USE :** 1) moistly sweeping to remove any trace of dust;
 - 2) carry out product spraying by single brush ultra high speed machine with proper disk. Vaporise the emulsion with thriftiness;
 - 3) polish a second time, rotating the disk; in this way you will obtain an high degree of brightness.

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

Hazard statement Code(s):	Nonhazardous
Supplemental Hazard statement Code(s):	Contains 2-bromo-2-nitropropan-1,3-diolo; 5-CLORO-2-METIL-2H- ISOTIAZOL-3-ONE; 2-METIL-2H-ISOTIAZOL-3-ONE (3:1) perfume. May produce an allergic reaction. Safety data sheet available on request.
Precautionary statements:	None in particular.
Contains:	polymers of acrylic waxes, polymers of acrylic co-polymeric waxes, polymers of polyethylenic waxes, wetters, levellers and disperders and non ionic surfactants.

Safety data sheet available on request for professional users

CODES: 0310220L0103526 - 0310220L0018745 - 0310220L0018746

SPRAY CLEANER U.H.S.1022/SC

CHARACTERISTICS :	the formulation of this product contains high biodegradable active principles. It is a water-base emulsion with a mixture of with acrylic polymers, cleaning agents and hydro-soluble solvents
	 very high concentration; if used on the floor by a dry washing, it removes black scratches very well from finished floors; very consistent degree of brightness; quick drying times; suited for machines with high and very high speed; suited for any kind of floor : PVC, linoleum, marble, grès, grit, etc it does not attach disks.
DILUTION AND USE :	 moistly sweeping to remove any trace of dust; carry out product spraying by single brush ultra high speed machine with proper disk. Vaporise the emulsion with thriftiness; polish a second time, rotating the disk; in this way you will obtain an high degree of brightness.
Labelling according to I	Regulation (EC) No 1272/2008:
Hazard statement Code(s):	Warning Causes serious eye irritation.
Supplemental Hazard statement Code(s):	Contains 2-bromo-2-nitropropan-1,3-diolo; 5-CLORO-2-METIL-2H- ISOTIAZOL-3-ONE; 2-METIL-2H-ISOTIAZOL-3-ONE (3:1), perfume, waterborne polymers. May produce an allergic reaction.
Precautionary statements:	Wear protective gloves/protective clothing/eye protection/face protection. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If eye irritation persists: Get medical advice/attention.
Contains:	2-bromo-2-nitropropan-1,3-diolo; 5-CLORO-2-METIL-2H-ISOTIAZOL-3- ONE; 2-METIL-2H-ISOTIAZOL-3-ONE (3:1), waterborne polymers, nonionic surfactants
UFI: WPC3-W0X0-K00K-	05EY

Safety data sheet available on request for professional users

CODES : 0310221L0103137 - 0310221L0018743 - 0310221L0018744

02- FLOOR TREATMENTS AND MAINTENANCE LINE PERMANENT WETTER FOR OUTSIDE STONE I.P.E. 2101

CHARACTERISTICS :	 this product is a mixture of waxes, resins, oils and spot-resistant specific substances. suited to treat marble, granitics, and OUTDOOR stones in general; it makes water resistant and oil resistant the surfaces; it has an excellent wet –looking adhesive power; it produces a strong protective film.
DILUTION AND USE : Floor treatment :	the stone floors must be deeply cleaned with 10 % D.D.S.R 1003 or D.D.1002 solution and well rinsed. Use liquid sucking machine. Apply the product using a wax spreading tool or a by brush or a soft pad.
Floors maintenance :	wash with 1 % to 5 % DNP, DEL1016, DEM1016, DEMU1016, DM, DP1017/C, DP1017/F solution, according to the degree of dirt, by washing-drying machine or by hand by means of mop, single brush machine and liquid vacuum machine. In many cases, the treated floors may be maintained through simple moistly sweeping or anti static sweeping.
<u>After removing Graffiti :</u>	remove your Graffiti by using DETERGRAFF or DETER SOL (see the technical data sheets). Rinse and let the surface dry. Apply I.P.E.2021 using a wax spreading tool or a by brush or a soft pad.
IMPORTANT FOR ANY APPLICATIONS !	certain stone floors may show a particularly failing surface or in other case very compact surface. Always make a test on a small sample area to check the product adhesion. The adhesion test must be carried out two days, then you can check your application performance. Never lay the product down, when the temperature is below 5°C - 7°C.
Labelling according to Re	egulation (EC) No 1272/2008:
Hazard statement Warr Code(s):	ning Causes serious eye irritation.
Supplemental Hazard statement Code(s):	not applicable.
Precautionary statements:	Wear protective gloves/protective clothing/eye protection/face protection. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If eye irritation persists: Get medical advice/attention.
• • •	

 Contains:
 2-bromo-2-nitropropan-1,3-diolo; 5-CLORO-2-METIL-2H-ISOTIAZOL-3-ONE; 2-METIL-2H-ISOTIAZOL-3-ONE (3:1), dibutyl phthalate, waterborne polymers

UFI: 4GC3-W0J6-Y00K-PG8U

Safety data sheet available on request for professional users

CODICI: 1321001L0105066

PERMANENT WETTER FOR **INSIDE STONES I.P.P.2100**

CHARACTERISTICS : this product is a mixture of waxes, resins, oils and spot-resistant specific substances.

- suited to treat marble, granitic, and stones in general;
 - it makes water resistant and oil resistant the surfaces;
- it has an excellent wet -looking adhesive powder;
- it produces a strong protective film.

DILUTION AND USE : application : the stone floors must be deeply cleaned with 10 % D.D.S.R 1003 or D.D.1002 solution and well rinsed. Use liquid sucking machine. Apply the product using a wax spreading tool or a by brush or a soft pad.

> maintenance ; wash with 1 % to 5 % DNP. DEL1016. DEM1016. DEMU1016. DM, DP1017/C, DP1017/F solution, according to the degree of dirt, by washing-drying machine or by hand by means of mop, single brush machine and liquid vacuum machine. In many cases, the treated floors may be maintained through simple moistly sweeping or anti static sweeping.

IMPORTANT! certain stone floors may show a particularly failing surface or in other case very compact surface. Always make a test on a small sample area to check the product adhesion. The adhesion test must be carried out two days after application. Never lay the product down, when the temperature is below 5°C - 7°C.

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

Hazard statement Warning Code(s):	Causes serious eye irritation.
Supplemental Hazard statement Code(s):	not applicable.
Precautionary statements:	Wear protective gloves/protective clothing/eye protection/face protection. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If eye irritation persists: Get medical advice/attention.
Contains:	2-bromo-2-nitropropan-1,3-diolo; 5-CLORO-2-METIL-2H-ISOTIAZOL-3- ONE; 2-METIL-2H-ISOTIAZOL-3-ONE (3:1), dibutyl phthalate, waterborne polymers

UFI: 4GC3-W0J6-Y00K-PG8U

Safety data sheet available on request for professional users

CODICI: 1321000L0104130

PROTECTIVE SEALER FOR STONES OILS & HYDRO-REPELLENT I.O.I. 2103

CHARACTERISTICS :	 this product is a mixture of polymers, resins, oils & spot-resistant specific substances. suited to be used to treat floors, walls, tables, etc. as spot resistant treatment for untreated materials : marble, granites, concrete, bricks and natural stones in general; it makes oils & spot-resistant any stone surfaces; it avoids the penetration of olive oils, coffee, ketchup and any other oily sauce substance; it doesn't modify the original looking of the surface; suggested for inside and outside stones; WATER BASED; SOLVENTS FREE; UV RAYS RESISTANT. 		
DILUTION AND USE :	READY TO USE. Before starting the treatment, make a deep cleaning of the surface to clean washing it with 10 % solution D.D.S.R 1003 or D.D.1002, then rinse carefully and dry by a liquid vacuum machine. Apply I.O.I. 2103 spreading it by a low pressure gun/sprayer, or by a brush, or by a roller, etc.; put 1 or 2 coats, depending on porosity of the surface.		
IMPORTANT!	Never lay the product down, when the temperature is below 5°C - 7°C.		
Labelling according to Regulation (EC) No 1272/2008:			
Hazard statement Code(s):	Nonhazardous		
Supplemental Hazard statement Code(s):	Contains 2-bromo-2-nitropropan-1,3-diolo; 5-CLORO-2-METIL-2H- ISOTIAZOL-3-ONE; 2-METIL-2H-ISOTIAZOL-3-ONE (3:1) perfume. May produce an allergic reaction. Safety data sheet available on request.		
Precautionary statemen	its: None in particular.		
Contains:	It contains resins, polymers, levellers, wetters, coalescers, stabilisers and preservers(1,2-benzisotiazol-3(2H)-one). Phosphate free.		

Safety data sheet available on request for professional users

CODICI: 1321030L0058912

02- FLOOR TREATMENTS AND MAINTENANCE LINE SUPER CEMENT SEALANT S.C.2010/S

- **CHARACTERISTICS :** this product is an emulsion of acrylic polymers thermoplastic and polyethilenic suited for sealing cement floors. It is water based and may be laid down as a normal metallized wax. The sealant layer resists oil, diesel fuel, alcohol and water. It is suited for protecting cement or other porous floors normally used in workshops, laboratory, factories, etc.
- **DILUTION AND USE :** <u>application</u> : the cement floors must be deeply cleaned with 10 % (1 I product in 10 I water); D.D.S.R 1003 or D.D.1002 solution and rinsed. Use liquid sucking machine. Apply the sealant when the floor is still wet in order to make the lay down easier and to favour the gripping. In fact a dry floor absorbs the product discontinuously and may determine an uniform laying down. Avoid to pour the product directly on the surface, use a mop or a wax spreading tool.

maintenance: wash with 1 % to 5 % D.M. or S.U.1018/UU solution (100 ml - 500 ml product in 10 l water); according to the degree of dirt, by washing-drying machine or by hand by means of mop, single brush machine and liquid vacuum machine. In many cases, the treated floors may be maintained through simple moistly sweeping or anti static sweeping.

IMPORTANT!certain cement floors may show a particularly failing surface or in other case
very compact surface. Always make a test on a small sample area to check the
product adhesion.
The adhesion test must be carried out two days after application.
Never lay the product down, when the temperature is below 5°C - 7°C.

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

Hazard statement Code(s):	None	Nonhazardous.
Supplemental Hazard statement Code(s):	not applicable	
Precautionary statements:	None in particular.	
Contains:	Contains acrylic waxes polymers and thermoplastic high-density polyethylene, emulsify with dispersants and hardeners, levelling, bathers, resins, coalescents	

Safety data sheet available on request for professional users

CODES: 132010SK0101530

02- FLOOR TREATMENTS AND MAINTENANCE LINE URETANIC WOOD SEALANT S.U.L. 2018

CHARACTERISTICS: this product is an emulsion of acrylic polymers, uretanic polymers and polyethilenic polymers, suited for sealing wood floors. It is water based (it let us avoid to use epossidic resins solvent based on the floor !). It make a vetrification of the wood surfaces and it may be laid down as a normal metallized wax.

- . quick drying times;
- . exellent sticking to the surface;
- . resistant to black scratches and people's passage;
- . very consistent degree of brightness;
- . non flammable:
- . it does contains epossidic resins;
- , it does contains aromatic solvents.

DILUTION AND USE : application : in presence of a very dirty surface, it's better to do a deeply cleaning in advance with D.D.1002 or D.D.S.R 1003 10%-20% solution; use a scrabber joint an abrasive black disk (pad), in order to favour a better sticking/ gripping of the new wax. If necessary, dress or sandpaper the surface.

Avoid the wood absorbs too much humidity, rinse and remove the liquid quickly and carefully, by a liquid collecting machine.

If the operation is carried out manually, use D.D.1002 or D.D.S.R 1003 with an higher concentration, rinse the floor with less water following the same instruction.

Apply the product by clamp scrubber holding a rolled cloth or wax spreader; you may apply more emulsion layers to reach an excellent vetrification of the surface.

A sandpapering bethween the different layers increases the degree of brightness.

maintenance : wash with DP 1017/C o RED FRUITS solution according to the degree of dirt, by washing-drying machine or by hand by means of mop, single brush machine and liquid vacuum machine. In many cases, the treated floors may be maintained through simple moistly sweeping or anti static sweeping.

Afterwards, it is possible to maintain the surface with a spray U.H.S.1022/SC - SPRAY CLEANER

IMPORTANT! Make always a test on a small sample area to check the product adhesion: the adhesion test must be carried out two days after application.

Never lay the product down when the temperature is below 7°C.

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

Hazard statement War Code(s):	ning Causes serious eye irritation.	
Supplemental Hazard statement Code(s):	Contains 2-bromo-2-nitropropan-1,3-diolo; 5-CLORO-2-METIL-2H- ISOTIAZOL-3-ONE; 2-METIL-2H-ISOTIAZOL-3-ONE (3:1), 1,2-benzisothiazol- 3(2H)-one. May produce an allergic reaction.	
Precautionary statements	 Wash with water thoroughly after handling. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If eye irritation persists: Get medical advice/attention. 	
Contains:	2-bromo-2-nitropropan-1,3-diolo; 5-CLORO-2-METIL-2H-ISOTIAZOL-3-ONE; 2-METIL-2H-ISOTIAZOL-3-ONE (3:1), high density polymers of acrylic and uretanic and polyetilenic waxes, emulsified with dispersants and hardeners, levellers, wetters, resins, coalescers	
<u>UFI: UWH3-T017-800R-CYYW</u>		

Safety data sheet available on request for professional users CODES: 1320180K0102032

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 (844)278-03-48 Вологра (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 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 Курган (3522)50-90-47 Лилецк (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

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