

NOME PRODOTTO

DESCRIZIONE Calibri 16



FEATURES AND USE

descrizione tecnica-commerciale

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Aenean tristique est a leo facilis varius a et augue. Nunc eu sem fermentum, molestie elit eu, tempor nisi. Quisque dapibus feugiat dignissim. Proin facilis odio risus, sed euismod ex iaculis facilis. Aliquam dictum lectus ut arcu ornare fermentum. Ut viverra dui non accumsan luctus. Maecenas placerat lacus nunc. Vivamus eu quam eu nunc elementum facilis ut vel ligula. Ut sed nibh felis. Cras pharetra congue ante eu consequat. Suspendisse potenti. Donec placerat dignissim enim, in cursus est eleifend id. Donec commodo rutrum ante a fermentum. Mauris luctus placerat massa vel semper. Maecenas tincidunt quam libero. Praesent sit amet faucibus sem. Fusce in iaculis nisl. Nunc blandit consectetur dolor ut commodo.

METHOD OF USE :

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Aenean tristique est a leo facilis varius a et augue. Nunc eu sem fermentum, molestie elit eu, tempor nisi. Quisque dapibus feugiat dignissim. Proin facilis odio risus, sed euismod ex iaculis facilis. Aliquam dictum lectus ut arcu ornare fermentum. Ut viverra dui non accumsan luctus.

DILUTION :

Maecenas placerat lacus nunc. Vivamus eu quam eu nunc elementum facilis ut vel ligula. Ut sed nibh felis. Cras pharetra congue ante eu consequat. Suspendisse potenti. Donec placerat dignissim enim, in cursus est eleifend id.

PACK SIZE :

Jerrycan 5Kg – 4pcs/carton

TECHNICAL DATA :

Physical state: liquid

Colour: pink

Odour: citrus

pH: 2,50 +/- 0,50

Relative density: 1,000 +/- 0,025 Kg/L

layout

COMPOSITION :

See safety data sheet. Ingredients compliant with CE Reg. 648/2004

CAUTIONS :

H314 Provoca gravi ustioni cutanee e gravi lesioni oculari. H400 Molto tossico per gli organismi acquatici. EUH208 Contiene: CAMPHOR TREE EXT, EUCALYPTUS BLOBULUS LABILLARDIERE. Può provocare una reazione allergica.

P273 Non disperdere nell'ambiente. P280 Indossare guanti / indumenti protettivi / proteggere gli occhi / il viso. P304+P340 IN CASO DI INALAZIONE: trasportare l'infortunato all'aria aperta e mantenerlo a riposo in posizione che favorisca la respirazione. P310 Contattare immediatamente un CENTRO ANTIVELENI o un medico. Contiene: Quaternary ammonium compounds, Benzyl-C12-16-alkyldimethyl, chlorides



Danger

AC94P

DETERGENTE ACIDO TAMPONATO AD ALTA CONCENTRAZIONE PER IL PRIMO TRATTAMENTO DEL COTTO



FEATURES AND USE

AC 94P garantisce una completa e soprattutto sicura rimozione dei sali minerali dalle porosità del cotto, è indispensabile per eliminare le efflorescenze bianche che si formano nei pavimenti nuovi.

E' utilizzabile per eliminare le incrostazioni da pavimenti in grès, klinker e pietre levigate.

METHOD OF USE & DILUTION :

Prima di trattare il cotto con impregnanti, sigillanti o cere è necessario effettuare il seguente trattamento: si raccomanda di agire solo quando il cotto è perfettamente asciutto, ciò avviene dai 20-40 giorni dalla posatura. In condizioni climatiche favorevoli i tempi di asciugatura si accorciano.

1) Lavaggio con AC 94P: lavare il pavimento con una soluzione dal 10-30% (1000-3000g in 10L di acqua). E' consigliabile durante l'operazione di risciacquo utilizzare 1-3% di MISTRAL (100-300g in 10L di acqua) per neutralizzare l'eventuale residuo di acidità rimasta sul cotto.

2) Se il trattamento è stato eseguito con cura, nessun affioramento di sali minerali deve comparire sulla superficie del pavimento. In caso contrario ripetere il lavaggio.

3) Dopo il trattamento lasciare asciugare perfettamente. In condizione di tempo secco o in ambienti riscaldati sono sufficienti tre giorni per ottenere la completa asciugatura del pavimento.

Primo trattamento: 10-30% (1000-3000g in 10L d'acqua).

Per eliminare residui di cemento o malta dopo lavori di muratura: 5% (500g in 10L d'acqua)

PACK SIZE :

Jerrycan 10Kg

TECHNICAL DATA :

Physical state: liquid

Colour: red

Odour: technical

pH: 0,50 +/- 0,50

Specific weight: 1.087+/-0.02 g/cm³

COMPOSITION :

See safety data sheet. Ingredients compliant with CE Reg. 648/2004

CAUTIONS :



Danger

ACID PRODUCTS

ACISOL

SOLVENT-BASED ACID DESCALER DETERGENT



FEATURES AND USE

ACISOL is an acid detergent with high solvents content (Ether-glycolic and Pyrrolidone) suggested for first cleaning after floor set down (gres tiles "Cotto" tiles, cement, and acid resistant stones).

ACISOL remove calcareous residue and efflorescence, grout, synthetic glues, paints, inks , rust stains or special soaks product used before the floor set down

ACISOL is suitable for manual use or with single disc machine diluted from 3% to 20% depending of necessity. Rinse accurately with water until all the foam is removed.

METHOD OF USE :

Acisol can be used manually (with mop), with single brush or with scrubber drier machines.

Dilute it according to the necessary concentration and let it act for a few minutes and then suckle/rinse thoroughly.

DILUTION :

From 3% to 20% in water

PACK SIZE :

Jerrycan 5Kg – 4pcs/carton

TECHNICAL DATA :

Physical state: liquid

Colour: ruby red

Odore: flower-camphor

pH: 0,50 +/- 0,50

Specific weight: 1.057+/-0.01 g/cm³

Solvent content: 20-30%

COMPOSITION :

See safety data sheet. Ingredients compliant with CE Reg. 648/2004

CAUTIONS :

Hazard labelling pursuant to EC Regulation 1272/2008 (CLP) and subsequent amendments and supplements.

Causes serious eye damage.

Causes skin irritation.

Harmful to aquatic life with long lasting effects.

Avoid release to the environment.

Wear protective gloves / protective clothing / eye protection / face protection.

IF ON SKIN: Wash with plenty of soap and water.

If skin irritation occurs: Get medical advice / attention.

Contains: PHOSPHORIC ACID SULPHAMIC ACID



Danger



AR-CO CHIMICA s.r.l. Via Canalazzo, 22/24 – 41036 MEDOLLA - ITALY
Tel 0535.58890 – info@arcochimica.it – www.arcochimica.it

PROFESSIONAL USE

ACID PRODUCTS

ACOT

HIGHLY CONCENTRATED BUFFERED ACID DETERGENT



FEATURES AND USE

ACOT grant a complete and safe removal of mineral salts from cotto tiles pores. Washing with ACOT is essential to remove the white efflorescence from new floors. ACOT can be used to remove encrustation from gres, clinker and smooth stone floors.

METHOD OF USE :

Before being treated with a primer, a sealant or wax, cotto tiles floors must undergo an heavy wash treatment with an acid product. Perform this treatment only when floor is completely dry, this means about 20-40 days after the laying. On favourable climatic conditions, floor's drying time shall be shorter.

1) Washing with ACOT: wash the floor with a 10-30% (1000-3000g in 10L water) solution. After this operation, rinse using a solution of MISTRAL at 1 to 3% of (100-300g in 10l of water) to neutralize any acid residue remained on cotto tiles.

2) If the "acid wash" has been carried out properly, there must not be any mineral salt "flowering" on the floor's surface. If that happens, repeat the washing treatment.

3) After the "acid wash", dry the floor thoroughly. In dry climate or if the heating system is on, the floor will dry out completely in three days.

DILUTION :

First treatment: from 10% to 30% (1000-3000g in 10L water)

To remove cement or mortar residues after masonry: 5% (500 g in 10L water)

PACK SIZE :

Jerrycan 10Kg

TECHNICAL DATA :

Physical state: liquid

Colour: red

Odour: technical

pH: 0,50 +/- 0,50

Specific weight: 1.15 +/- 0.012 g/cm³

COMPOSITION :

See safety data sheet. Ingredients compliant with CE Reg. 648/2004

CAUTIONS :

Hazard labelling pursuant to EC Regulation 1272/2008 (CLP) and subsequent amendments and supplements.

Hazard statements: Causes severe skin burns and eye damage. May cause respiratory irritation.

Precautionary statements: Wear protective gloves / protective clothing / eye protection / face protection.

IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing.

Immediately call a POISON CENTER or doctor / physician.

Store in a well-ventilated place. Keep container tightly closed.

Contains: PHOSPHORIC ACID HYDROCHLORIC ACID



Danger



AR-CO CHIMICA s.r.l. Via Canalazzo, 22/24 – 41036 MEDOLLA - ITALY
Tel 0535.58890 – info@arcochimica.it – www.arcochimica.it

PROFESSIONAL USE

ACID PRODUCTS

ARCOCID

ACID-BASED BUFFERED LOW-FOAMING SCALE-REMOVER



FEATURES AND USE

ARCOCID is a phosphoric acid-based detergent containing also sequestrants agents suitable for removing calcareous and organic encrustations left by water and starchy substances.

Its surfactant power allows perfect cleaning in a single operation.

ARCOCID is also suitable for ceramic and grès floors, walls and façades.

METHOD OF USE :

Dilute the product as required, usually from 5 to 30%.

Spread the solution on the surface to be cleaned, let to act and then rinse thoroughly.

DILUTION :

from 5% to 30% (500 – 3000 g in 10 lt. of water)

PACK SIZE :

Jerrycan 5Kg – 4pcs/carton

TECHNICAL DATA :

Physical state: liquid

Colour: teal-blue

Odore: flower

pH: 0,60 +/- 0,50

Specific weight: 1,123+/-0.012 g/cm³

COMPOSITION :

See safety data sheet. Ingredients compliant with CE Reg. 648/2004

CAUTIONS :

Hazard labelling pursuant to EC Regulation 1272/2008 (CLP) and subsequent amendments and supplements.

Causes serious eye damage.

Causes skin irritation.

Wear protective gloves / protective clothing / eye protection / face protection.

IF ON SKIN: Wash with plenty of soap and water.

Immediately call a POISON CENTER or doctor / physician.

Contains: PHOSPHORIC ACID



Danger



AR-CO CHIMICA s.r.l. Via Canalazzo, 22/24 – 41036 MEDOLLA - ITALY
Tel 0535.58890 – info@arcochimica.it – www.arcochimica.it

PROFESSIONAL USE

ACID PRODUCTS

CRISTAL BAGNO

ACID-BASED SCALE-REMOVER GEL DETERGENT



FEATURES AND USE

CRISTAL BAGNO special phosphoric acid-based gel detergent suitable to remove calcareous-organic dirt mixed with soap residue. Ideal to clean sanitary fittings, shower units, bidets, washbasins, tiles walls. Makes the chrome-plated parts of taps and fittings perfectly bright and shiny. Leaves a pleasant flowering note in the air.



METHOD OF USE :

Pour a few drops of CRISTAL BAGNO on a wet sponge, pass it on the surface to be cleaned then rinse thoroughly.

DILUTION :

Ready to use.

PACK SIZE :

Jerrycan 5Kg – 4pcs/carton - Bottle 750ml – 12pcs/carton

TECHNICAL DATA :

Physical state: liquid - gel

Colour: light blue

Odour: flower

pH: 0,60 +/- 0.40

Specific weight :1,11+/-0.02 g/cm³

COMPOSITION :

See safety data sheet. Ingredients compliant with CE Reg. 648/2004

CAUTIONS :

Hazard labelling pursuant to EC Regulation 1272/2008 (CLP) and subsequent amendments and supplements.

Causes severe skin burns and eye damage.

Wear protective gloves / protective clothing / eye protection / face protection.

IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing.

Immediately call a POISON CENTER or doctor / physician.

Contains: 2,2' - (OCTADEC-9-ENYLIMINO) BISETHANOL PHOSPHORIC ACID



Danger



AR-CO CHIMICA s.r.l. Via Canalazzo, 22/24 – 41036 MEDOLLA - ITALY
Tel 0535.58890 – info@arcochimica.it – www.arcochimica.it

PROFESSIONAL USE

ACID PRODUCTS

DETER WC

CONCENTRATED SCENTED SANITIZING AND BLEACHING DETERGENT



FEATURES AND USE

DETER WC is a highly concentrated product with high descaling power, for an efficient toilets and urinals cleaning/ sanitization.

With its quaternary ammonium salts and acid content it carries out a sanitizing and deodorant action.

Thank to its viscosity it perfectly adheres to the WC surface, while its angled bottle grants a comfortable and uniform application on the bowl's surface.

METHOD OF USE :

Apply Deter WC with a circular movement in toilet bowls. Leave to act.
Use the WC brush for better cleaning during rinse operation.

DILUTION :

Ready to use.

PACK SIZE :

Bottle 750ml – 12pcs/carton

TECHNICAL DATA :

Physical state: liquid - gel

Colour: blue

Odour: technical

pH: 2,50 +/- 0,50

Relative density: 1,000 +/- 0,025 Kg/L

COMPOSITION :

See safety data sheet. Ingredients compliant with CE Reg. 648/2004

CAUTIONS :

Hazard labelling pursuant to EC Regulation 1272/2008 (CLP) and subsequent amendments and supplements.

Hazard statements: Causes severe skin burns and eye damage.

Precautionary statements: If medical advice is needed, have product container or label at hand.

Keep out of reach of children. Wear protective gloves / protective clothing / eye protection / face protection.

IF SWALLOWED: rinse mouth. Do not induce vomiting.

IF IN EYES: rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Immediately call a POISON CENTER / doctor / . . .

Store locked up. Dispose of contents / container to . . .

Contains: Ethanol, 2,2'-iminobis-, N-tallow alkyl derivs HYDROCHLORIC ACID



Danger



AR-CO CHIMICA s.r.l. Via Canalazzo, 22/24 – 41036 MEDOLLA - ITALY
Tel 0535.58890 – info@arcochimica.it – www.arcochimica.it

PROFESSIONAL USE

ACID PRODUCTS

ELKASAN PESCA

ACID-BASED MAINTENANCE DETERGENT
RINSE AID - READY TO USE



FEATURES AND USE

ELKASAN is a citric acid-based maintenance detergent suitable for daily cleaning of washbasins, taps, sanitary fittings, showers and ceramic tiles. Removes calcareous residue mixed with soap. ELKASAN contains self-drying polishing substances which allow to clean and polish without rinse all surfaces in a single operation. The special composite fragrance leaves a pleasant and persistent smell.

ELKASAN does not corrode chromed taps surfaces.

ELKASAN is produced in two different scents: ELKASAN PESCA (Peach) and ELKASAN FRAGOLA (Strawberry).

METHOD OF USE :

Spray ELKASAN directly on surface to be clean or on a wet cloth.

DILUTION :

Ready to use.

PACK SIZE :

Jerrycan 5Kg – 4pcs/carton - Bottle 750ml – 12pcs/carton

TECHNICAL DATA :

Physical state: liquid

Colour: brilliant pink

Odour: peach

pH: 2,70 +/-0,50

Specific weight: 0.994 +/-0.008 g/cm³

COMPOSITION :

See safety data sheet. Ingredients compliant with CE Reg. 648/2004

CAUTIONS :

Hazard labelling pursuant to EC Regulation 1272/2008 (CLP) and subsequent amendments and supplements.

Causes serious eye irritation.

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.



Danger



AR-CO CHIMICA s.r.l. Via Canalazzo, 22/24 – 41036 MEDOLLA - ITALY
Tel 0535.58890 – info@arcochimica.it – www.arcochimica.it

PROFESSIONAL USE

ACID PRODUCTS

ELKASAN FRAGOLA

ACID-BASED MAINTENANCE DETERGENT
RINSE AID - READY TO USE



FEATURES AND USE

ELKASAN is a citric acid-based maintenance detergent suitable for daily cleaning of washbasins, taps, sanitary fittings, showers and ceramic tiles. Removes calcareous residue mixed with soap. ELKASAN contains self-drying polishing substances which allow to clean and polish without rinse all surfaces in a single operation. The special composite fragrance leaves a pleasant and persistent smell.

ELKASAN does not corrode chromed taps surfaces.

ELKASAN is produced in two different scents: ELKASAN PESCA (Peach) and ELKASAN FRAGOLA (Strawberry).

METHOD OF USE :

Spray ELKASAN directly on surface to be clean or on a wet cloth.

DILUTION :

Ready to use.

PACK SIZE :

Bottle 750ml – 12pcs/carton

TECHNICAL DATA :

Physical state: liquid

Colour: brilliant pink

Odour: strawberry

pH: 2,70 +/-0,50

Specific weight: 0.994 +/-0.008 g/cm³

COMPOSITION :

See safety data sheet. Ingredients compliant with CE Reg. 648/2004

CAUTIONS :

Hazard labelling pursuant to EC Regulation 1272/2008 (CLP) and subsequent amendments and supplements.

Causes serious eye irritation.

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.



Danger



AR-CO CHIMICA s.r.l. Via Canalazzo, 22/24 – 41036 MEDOLLA - ITALY
Tel 0535.58890 – info@arcochimica.it – www.arcochimica.it

PROFESSIONAL USE

ACID PRODUCTS

FRESH BAGNO

MANUTENTORE PER SANITARI CON ACIDO CITRICO E SOLFAMMICO PRONTO ALL'USO



FEATURES AND USE

FRESH BAGNO è un manutentore a base di acido solfammino e acido citrico ideale per la manutenzione giornaliera di: lavandini, rubinetterie, sanitari, docce e rivestimenti ceramici. Contribuisce ad ridurre la carica microbica grazie all'azione dell'acido citrico. Particolarmente indicato per la rimozione di calcare e di residui di saponi dalle superfici del bagno, forma una morbida schiuma che permette all'azione acida di svolgere la propria funzione, buona velocità di asciugatura. Gradevole profumazione alla nota SANDALO



METHOD OF USE :

Nebulizzare il prodotto direttamente sulla superficie o su panno umido. Risciacquare accuratamente.

DILUTION :

Ready to use.

PACK SIZE :

Bottle 750ml – 12pcs/carton

TECHNICAL DATA :

Physical state: liquid

Colour: brilliant green

Odour: sandal wood

pH: 2,7+/-0,5

Specific weight: 0.994 +/-0.008 g/cm³

COMPOSITION :

See safety data sheet. Ingredients compliant with CE Reg. 648/2004

CAUTIONS :



Danger



AR-CO CHIMICA s.r.l. Via Canalazzo, 22/24 – 41036 MEDOLLA - ITALY
Tel 0535.58890 – info@arcochimica.it – www.arcochimica.it

PROFESSIONAL USE

ACID PRODUCTS

IRIS WC GEL

SANITIZING MAINTENANCE DEODORANT PRODUCT FOR WC



FEATURES AND USE

IRIS WC Gel is a deodorant detergent with descaler power to allow a quick and efficient toilet and urinals cleaning.

IRIS WC Gel thanks to active raw components has a sanitizing, deodorant and hygienizing action.

IRIS WC Gel due to its viscosity adheres perfectly to the WC surface.

METHOD OF USE & DILUTION:

Specific angled bottle grant a comfortable and uniform application of the product on the bowl WC surface.

Apply Iris WC Gel with a circular movement in toilet bowls. Leave to act.

Use the WC brush for better cleaning during rinse operation.

DILUTION :

Ready to use.

PACK SIZE :

Bottle 750ml – 12pcs/carton

TECHNICAL DATA :

Physical state: liquid - gel

Colour: yellow

Odour: citrus

pH: 2,50 +/-0,40

Specific weight: 1.034 +/- 0.009 g/cm³

COMPOSITION :

See safety data sheet. Ingredients compliant with CE Reg. 648/2004

CAUTIONS :

Nonhazardous

None in particular.



Danger



AR-CO CHIMICA s.r.l. Via Canalazzo, 22/24 – 41036 MEDOLLA - ITALY
Tel 0535.58890 – info@arcochimica.it – www.arcochimica.it

PROFESSIONAL USE

ACID PRODUCTS

KROSS

BUFFERED SULPHAMIC ACID-BASED DETERGENT SCALE-REMOVER



FEATURES AND USE

KROSS is a sulphamic acid-based detergent suitable for removing calcareous encrustation and rust stains from all hard surfaces. Thanks to the surfactants in contains it is able to remove several type of dirt from ceramic and sanitary facilities.

KROSS is ideal to make taps shiny and restore their original chrome-plating and to clean terraces and balconies and, in some cases, for marble bleaching. KROSS has a floral fragrance.



METHOD OF USE & DILUTION:

Thanks to its low-foaming features, Kross is suitable for use with scrubber-driers, single-brush machines and manual mop system.

DILUTION:

from 1% to 100%.

PACK SIZE :

Jerrycan 5Kg – 4pcs/carton - Bottle 750ml – 12pcs/carton

TECHNICAL DATA :

Physical state: liquid

Colour: green

Odour: flower

pH: 1,00 +/- 0,50

Specific weight: 1.068+/-0.015 g/cm³

COMPOSITION :

See safety data sheet. Ingredients compliant with CE Reg. 648/2004

CAUTIONS :

Hazard labelling pursuant to EC Regulation 1272/2008 (CLP) and subsequent amendments and supplements.

Hazard statements: Causes severe skin burns and eye damage.

Precautionary statements: Wash . . . thoroughly after handling. Wear protective gloves / protective clothing / eye protection / face protection.

IF INHALED: remove person to fresh air and keep comfortable for breathing.

Immediately call a POISON CENTER / doctor / . . .

Contains: PHOSPHORIC ACID HYDROCHLORIC ACID



Danger



AR-CO CHIMICA s.r.l. Via Canalazzo, 22/24 – 41036 MEDOLLA - ITALY
Tel 0535.58890 – info@arcochimica.it – www.arcochimica.it

PROFESSIONAL USE

ACID PRODUCTS

PROTECTOR

SCALE-REMOVER WITH PROTECTIVE FORMULA FOR SANITARY FITTINGS



FEATURES AND USE

PROTECTOR is a powerful, acid-based detergent with a pleasant fragrance. Suitable to remove old lime scale layers.

Thanks to its new protective formula, PROTECTOR delays dirt and lime scale set-up, leaves a protective, waterproof film on taps and fittings surface for long-lasting protection.

PROTECTOR reduces work times and, thanks to its new components, protects hands from acids.

METHOD OF USE :

Manual cleaning. Check the acid resistance of surfaces before use.

Spray the product on the surface, let act for some seconds, gently scrub with a sponge, then rinse thoroughly

DILUTION :

Ready to use.

PACK SIZE :

Bottle 750ml – 12pcs/carton

TECHNICAL DATA :

Physical state: liquid

Colour: red

Odour: flower

pH: 1.3+/-0.5

Specific weight: 1,02+/-0.0075 g/cm³

COMPOSITION :

See safety data sheet. Ingredients compliant with CE Reg. 648/2004

CAUTIONS :

Hazard labelling pursuant to EC Regulation 1272/2008 (CLP) and subsequent amendments and supplements.

Causes severe skin burns and eye damage.

Wear protective gloves / protective clothing / eye protection / face protection.

IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing.

Immediately call a POISON CENTER or doctor / physician.

Contains: 1H-Imidazol-1 -etanolo, 4,5-diidro-, 2-nor-tallolio alchilderivati PHOSPHORIC ACID L(+) LACTIC ACID



Danger



AR-CO CHIMICA s.r.l. Via Canalazzo, 22/24 – 41036 MEDOLLA - ITALY
Tel 0535.58890 – info@arcochimica.it – www.arcochimica.it

PROFESSIONAL USE

ACID PRODUCTS

RAPID

PHOSPHORIC-ACID BASED ODOURLESS SCALE-REMOVER



FEATURES AND USE

RAPID is a special phosphoric acid-based detergent containing sequestrants, ideal to remove calcareous/organic dirt left by water or food substances (also starchy foods).

RAPID can remove scale perfectly from coffee machines, electric irons, sanitary devices.

In kitchens, RAPID is used for dissolving grease, cooking residue and encrusted milk from stainless steel or aluminium pans.

METHOD OF USE :

Pour a few drops of RAPID on a wet cloth or on a sponge, rub on the surface to be cleaned, let act for a few seconds and rinse thoroughly.

DILUTION:

from 0,5 to 100%.

PACK SIZE :

Jerrycan 5Kg – 4pcs/carton - Bottle 750ml – 12pcs/carton

TECHNICAL DATA :

Physical state: liquid

Colour: light blue

Odour: technical

pH: 0,50 +/-0.50

Specific weight: 1,21+/-0.027g/cm³

COMPOSITION :

See safety data sheet. Ingredients compliant with CE Reg. 648/2004

CAUTIONS :

Hazard labelling pursuant to EC Regulation 1272/2008 (CLP) and subsequent amendments and supplements.

Causes severe skin burns and eye damage. Wash . . . thoroughly after handling. Wear protective gloves / protective clothing / eye protection / face protection.

IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing.

Immediately call a POISON CENTER or doctor / physician.

Contains: PHOSPHORIC ACID



Danger



AR-CO CHIMICA s.r.l. Via Canalazzo, 22/24 – 41036 MEDOLLA - ITALY
Tel 0535.58890 – info@arcochimica.it – www.arcochimica.it

PROFESSIONAL USE

ACID PRODUCTS

SUPRACID

HIGHLY CONCENTRATED BUFFERED ACID DETERGENT



FEATURES AND USE

SUPRACID grant a complete and safe removal of mineral salts from cotto tiles pores. Washing with SUPRACID is essential to remove the white efflorescence from new floors.

SUPRACID can be used to remove encrustation from gres, clinker and smooth stone floors.

METHOD OF USE & DILUTION:

Before being treated with primer, sealant or wax, the cotto tiles floor must be subjected to the following type of treatment: work on the floor only after it is completely dry. This takes about 20-40 days from the laying. During favourable climatic conditions, drying floor time is shorter

- 1) Washing with SUPRACID: wash the floor with a 10-30% (1000-3000g in 10 lt of water) solution. During the operation, we recommend to use form 1 to 3% of MISTRAL (100-300g in 10l of water) to neutralize the eventual acid residue remained on the cotto tiles.
- 2) If the "acid wash" has been carried out carefully, there must be no mineral salt "bloom" on the floor surface. If happen, repeat the washing treatment.
- 3) After the "acid wash", dry the floor thoroughly. In dry climate or in the presence of heating system, the floor will dry completely in three days.

DILUTION

First treatment :

Dilute from 10% to 30% (1000-3000 gr. in 10 lt. of water)

To remove cement or mortar residue after masonry :

Dilute 5% (500 gr. in 10 lt. of water)

PACK SIZE :

Jerrycan 10Kg

TECHNICAL DATA :

Physical state: liquid

Colour: red

Odour: technical

pH: 0,50 +/-0,50

Specific weight: 1.053+/-0.015 g/cm³

COMPOSITION :

See safety data sheet. Ingredients compliant with CE Reg. 648/2004

CAUTIONS:

Hazard labelling pursuant to EC Regulation 1272/2008 (CLP) and subsequent amendments and supplements.

Hazard statements: Causes serious eye damage. Causes skin irritation. May cause respiratory irritation.

Precautionary statements: Wear protective gloves / protective clothing / eye protection / face protection.

IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing.

Immediately call a POISON CENTER or doctor / physician.

Store in a well-ventilated place. Keep container tightly closed.

Contains: HYDROCHLORIC ACID



Danger



AR-CO CHIMICA s.r.l. Via Canalazzo, 22/24 – 41036 MEDOLLA - ITALY
Tel 0535.58890 – info@arcochimica.it – www.arcochimica.it

PROFESSIONAL USE