

AURO Cleaning and Care Products

Technical data sheet

No. 411, 421, 427, 431, 435, 437 and 441

AURO Plant soap (concentrate) No. 411

Use/Properties

Gently caring, universal cleaning agent for light to moderate soiled surfaces. Suitable for ceramics, stone, unglazed tiles, plastics, linoleum, stainless steel. Do not use on coated surfaces. Can also be used for cleaning utensils (brushes, rollers, etc.). Pleasant odour, alkaline, slightly refatting. pH value: approx. 9.5.

Composition: 30 %: water; 15 %: linseed oil potassium soap; 5 %: alcohol; vinegar; glycerine; citrates; eucalyptus oil.

The information contained in our current full declaration is binding.

Use/Dilution

Dissolve the plant soap concentrate in warm water, or use undiluted.

Dilution depends on application:

-For wiping down surfaces: 10 - 20 ml of vegetable soap for 10 l water (maximum 0.2 %). For regular cleaning and care, only wipe over with this mixture.

-For cleaning utensils: brush or roll paint out. If necessary, depending on soiling degree, let undiluted plant soap act on for a certain time, then rinse thoroughly with water.

-For stubborn soiling: use undiluted. Carry out preliminary trials to avoid damage of the surface.

Packaging Materials: Tin-plated steel can. Pouring spout made of polyethylene.

Caution: Shake before use. Avoid contact with eyes. Do not pour into drinking vessels. Use only non-corroding containers. Even natural cleaning and care products must be kept out of the reach of children.

Hazard Class: not applicable. **Storage stability:** approx. 2 years.

AURO Power cleaner No. 421

Use/Properties

Cleaning agent for heavily soiled impregnated surfaces or surfaces treated with beeswax balsam (e.g. wood-block flooring, furniture, Cotto, cork); forms a very thin, protective wax film.

Product containing wax and solvents, with good dirt dissolving power, for wax balsam coatings, pleasant odour, intensive cleaning power, has slight rewaxing properties, antistatic effect.

Composition: Orange oil, silicate clay, linseed oil (regional cultivation), linseed oil stand oil, beeswax, carnauba wax, alcohol, drying agent.

Natural paints are not odour and emission free. Consider possible allergies. The declaration of ingredients in our website www.auro.de is definitive.

Use

-Use undiluted.

-Apply using a rag ball or a brush, vigorously rubbing down the soiled areas.

-If necessary, re wax the areas with wax containing products, e.g. Hard wax No. 171 or Floor wax No. 187.

Packaging Materials: Tin-plated steel can. Pouring spout made of polyethylene.

Attention: Xi: Irritant, contains orange oil. R10: Flammable. Keep away from ignition sources, do not smoke. Danger of self-ignition: Used cloths must be spread out separately to dry, do not crumple. Can cause lung damages when swallowed. After swallowing do not induce vomiting. Do not inhale vapour, aerosol. R38: Skin irritating. R43: May cause sensitisation by skin contact. S2: Keep out of reach of children. S24: Avoid contact with skin. S46: If swallowed, seek medical advice immediately and show this container or label. S56: Dispose of this material and its container to hazardous or special waste collection point. Provide for adequate air change and for skin protection. Store cool but frost-free in closed original container, out of reach of children. Observe Technical Data Sheet and Material Safety Data Sheet. GHS Code: Ö 100.

Packaging: Tinplate. Disposal: Recycle only completely emptied containers. Liquid residues: EWC code 080111. UN1263, ADR 3.

EU VOC limit value acc. to 2004/42/EG II A (flb): 700 g/l (2010). Product VOC: 600 g/l.

Storage stability: approx. 2 years.

AURO Floor cleaner No. 427

Use/Properties

Mild cleaner for painted wooden and cork surfaces and linoleum, especially for floors. Also ideal for laminate and tiles.

Concentrate made of different plant soaps and sugar detergents, easily thinnable in water. PH-value: approx. 8,3

Composition: Water; sugar surfactants; citrates; coconut fat*; alcohol; castor oil*; potash; glycerine; cellulose ether.

*as potassium soaps.

Natural paints are not odour and emission free. Consider possible allergies. The declaration of ingredients in our website www.auro.de is definitive.

Use/Dilution

First clean the floor by sweeping or by vacuum-cleaning. Then dissolve the cleaner in warm water and wipe with a damp cloth. Finally wipe with clear water (damp cloth).

Recommended dilution for 10 l water:

-lightly soiled surfaces: 0,1 % (=10 ml or 1/2 closing cap)

-medium soiled surfaces: 0,3 % (=30 ml or 1 closing cap)

-heavily soiled surfaces: 0,5 % (=50 ml or 1 1/2 closing cap)

Packaging Materials: Bottle made of polyethylene.

Caution: Shake before use. Remove splashes immediately with water. Avoid contact with eyes. Only use original bottles. Store closed bottles in a cool, dry and frost-free place. Keep out of the reach of children. Do not pour into the sewerage system.

Hazard Class: not applicable. **Storage stability:** approx. 1 year.

AURO Floor care emulsion No. 431

Use/Properties

For the regular care of all wax-treated surfaces (e.g. wood-block flooring, wooden furniture, Cotto, cork) and for cleaning these surfaces in the case of slight to moderate soiling.

Water-thinnable emulsion containing wax, with slight rewaxing, and therefore caring properties. Good cleaning power, antistatic effect. pH value approx. 8.

Composition: Linseed oil; carnauba wax; beeswax; orange oil; alcohol; xanthane; eucalyptus oil; potash; thiazole; water.

Natural paints are not odour and emission free. Consider possible allergies. The declaration of ingredients in our website www.auro.de is definitive.

Use/Dilution

-100-300 ml Floor care emulsion for 10 l warm water (1 - 3 %).

-Wring out the cleaning cloth well. Wipe the surface moist only.

-After drying, finish off by polishing, if necessary.

Packaging Materials: Tin-plated steel can. Pouring spout made of polyethylene.

Caution: Shake before use. Avoid contact with eyes. Only use original bottles. Store closed bottles in a cool, dry and frost-free place. Keep out of the reach of children. Do not pour into the sewerage system. **Hazard Class:** not applicable. **Storage stability:** approx. 1 year.

AURO Paint and stain cleaner No. 435

Use/Properties

Mild cleaning agent based on pure vegetable soaps and sugar detergents for cleaning painted or stained surfaces.

Easily soluble concentrate with good emulsifying properties and good cleaning power. pH value: approx. 8.2.

Composition: Water; sugar surfactants; citrates; coconut fat*; alcohol; castor oil*; potash; glycerine. *as potassium soaps

Natural paints are not odour and emission free. Consider possible allergies. The declaration of ingredients in our website www.auro.de is definitive.

Use/Dilution

Dissolve Paint and Stain Cleaner concentrate in warm water. Clean surfaces using a soft, lint-free cloth. Rinse off with clear water.

Recommended dilution for 5 l water:

-light soiling: 0,1 % (= 1 teaspoon or 5 ml)

-moderate to heavy soiling: 0,5 % (= 1 tablespoon or 25 ml)

Do not use undiluted; this could cause surface damage.

Note: Paint and stain cleaner is not only suitable for cleaning window frames, but also for window glass.

Packaging Materials: Polyethylene.

Caution: Shake before use. Avoid contact with eyes. Only use original bottle. Store closed cans in a cool, dry and frost-free place. Keep out of the reach of children. Do not pour into the sewerage system. **Hazard Class:** not applicable. **Storage stability:** approx. 1 year.

AURO Floor care No. 437

Use/Properties

Mild cleaning and care product for oil and wax-treated surfaces, especially floors.

Concentrate made of different plant soaps and sugar detergents, easily thinnable in water. PH-value: approx. 8,3

Composition: water; sugar surfactants; citrates; coconut fat*; alcohol; castor oil*; potash; soya oil*; glycerine; xanthane; citrus oil *as potassium soaps.

Natural paints are not odour and emission free. Consider possible allergies. The declaration of ingredients in our website www.auro.de is definitive.

Use/Dilution

First clean the floor by sweeping or by vacuum-cleaning. Then dissolve the Floor care in warm water and wipe with a damp cloth. Finally wipe with clear water (damp cloth).

Recommended dilution for 10 l water:

-lightly soiled surfaces: 0,1 % (=10 ml or 1/2 closing cap)

-medium soiled surfaces: 0,3 % (=30 ml or 1 closing cap)

-heavily soiled surfaces: 0,5 % (=50 ml or 1 1/2 closing cap)

Packaging Materials: Bottle made of polyethylene.

Caution: Shake before use. Avoid contact with eyes. Only use original bottles. Store closed bottles in a cool, dry and frost-free place. Keep out of the reach of children. Do not pour into the sewerage system. **Hazard Class:** not applicable. **Storage stability:** approx. 1 year.

AURO Cembra oil furniture polish No. 441

Use/Properties

For the regular care of waxed furniture. Because of its content of cembra, particularly suitable for furniture, cupboards and chests as an insect repellent (e.g. moths, beetles, etc.).

Polish containing wax, easy to use. Antistatic effect and insect repellent effect.

Composition: water; linseed oil; as ammonium soaps: shellac, stearic acid, carnauba wax, beeswax; rosemary oil; cembra oil; phenoxyethanol; xanthane; potash; benzoic acid. Natural paints are not odour and emission free. Consider possible allergies. The declaration of ingredients in our website www.auro.de is definitive.

Use

-Use the polish undiluted. Shake before use.

-Apply a small amount of the product using a soft, lint-free cloth. Rub evenly into the surface of the furniture and polish off after a few minutes. When dealing with very sensitive surfaces, make preliminary tests on a hiddenspot.

Packaging Materials: Glass bottle (lid made of polyethylene).

Caution: Shake before use. Avoid contact with eyes. Only use original bottles. Store closed bottles in a cool, dry and frost-free place. Keep out of the reach of children. Do not pour into the sewerage system. **Hazard Class:** not applicable. **Storage stability:** approx. 1 year.

The details in this Technical Information sheet are the result of many years of research and practical trials. They serve as information and advice but do not exempt the purchaser and user from testing the products themselves for their suitability for the intended purpose. This data is therefore not binding and no liability arises from it. Relying on our technical advice does not constitute an advisory relationship. This information sheet will cease to be valid when a new edition is published.

Status: 15.02.2011, update of ingredients No. 431, 441.