PRODUCT INFORMATION



SYNTEKO CLASSIC



1636 matte, 1637 semi-gloss, 1646 gloss

Synteko CLASSIC is a fast drying, solventbased two-component, acidcuring finish for hardwood floors. The finish can be used on untreated or previously finished surfaces.

AREA OF USE:

Ideal for surfaces subjected to heavy

PRODUCT PROPERTIES:

- Excellent resistance to wear
- Maximum resistance to scratching, scuffing, and
- Very good resistance to grease, water, alcohol and household chemicals
- Fast drying
- VOC content complies with the maximum level established for 2010 in EU

COVERAGE:

7-15 m²/l, depending on tools and wood species.

TOOLS:

- Applicator 300-500 mm width with mohair felt, approx. 5 mm pile high.
- Mohair roller 300 mm width approx. 5 mm pile high
- Clean tools with ethanol.

TECHNICAL DATA:

Base material Alkyd and amino resins Solids content Approx. 58 %

Hardener p-Toluene su Iphonic ac id in

ethanol a nd prop ylene glycol monomethyl ether

Density Approx. 9 80 kg/m3 (8,68 lb /gal

US) (10,42 lb/gal UK) Approx. 10 mg/100 revs. Abrasion

resistance (SIS 92 35 09)

Approx. 150 sec. (SIS 18 41 86) Hardness Crack formation No crack formation after 20

cycles. Cold check test ÷20°C /+40°C (÷40°C /+104°F) No discoloration (18 hours)

UV resistance Gloss

Approx. 90 for Gloss (measured at 60°) Approx. 50 for Semi-Gloss

Approx. 35 for Matte

Drying time First application approx. 1,5

hour at 23°C (73°F)/50% RH

Second ap plication a pprox. 2 to 3 ho urs at 23°C

(73°F)/50% RH

Not sensitive to freezing Storage Self life 24 months in unopened container

from prod uction d ate (s.

package)

1L/5L/15 L (packa ges co ntain Package size

also hardener)

ATTENTION!

- · Do not use solventborne finshes for recoating of waterborne finishes.
- · Oily and resinous wood species such as teak should be coated immediately after machine sanding.
- All finishes should be shaken before use. Do this before vacuuming so that the air mixed into the finish during shaking has a few minutes to escape before use.

BEFORE USING THE FLOOR

- The floor can be used with caution 24 hours after the last coat is applied.
- Furniture can be placed after 24 hours.
- Allow the moisture to evaporate for one week before laying rugs.
- · Final curing of surface after 2 weeks.
- · Do not clean floor with water or detergents during the first month.
- · Attach felt pads to the legs of chairs and tables in order to avoid scratching the finish.
- The surface must not be covered with non-porous protective materials



SYNTEKO CLASSIC DIRECTIONS FOR USE



PREPARATION OF UNFINISHED FLOORS OR FLOORS WHERE OLD FINISH MUST BE REMOVED

SANDING

Sand flo ors u sing acc epted MF MA, N WFA or NOF MA procedures (U S). Machine s and the surface to remove old tre atments and impurities in the wood. The first sanding is made with a coarse sandpaper and high roller pressure. Make the floor surface as even as possible. If the floor is un even in spot s, sand locally to even out these areas.

The final sanding is made with 120-150 grit sandpaper or screen, a nd with the I owest possible r oller pressure. If roller pressure is too high, the soft spring wood may be compressed. When moisture from the finis h affects such softwood, it will raise t he grain When moisture from the finish affects such soft wood, it will raise the grain of the floor by swelling back to its original volume.

Vacuum a nd tack the floor before a pplying S ynteko Classic. Do not forget to r emove dust on skirti ngs, windowsills, radiators, etc.

DURING USE

- The finish sho uld be at ro om temperature of appr ox. 23°C (73°F).
- Floor temperature must be between 15 and 25°C (6 0 to 77°F)
- Floor moisture content must be between 5 and 15%
- Humidity must be 50 60 % RH
- Provide for go od ventilation during the first appl ication to increase air circulation and improve drying.
- Second and third a pplications should be made with normal ventilation, as draught over the finished surface induces an unfavourable drying procedure.
- Avoid direct s unshine during finish ing as t he cur ing process will be accelerated in such areas.

MIXING AND POT - LIFE

Shake containers well before mixing. Then mlx 1 part b y volume of S ynteko H ardener 16 47 and 10 p arts b y volume of S ynteko Cl assic. Mixing can take place in plastic, glass or undameged enamelled vessel. Mix well but avoid forming air bubbles. The mixture can be used for 8 hours provided it is stored in a closed container.

FINISHING

After preparation of the surface, application of finis h can take place with brush, roller or applicator. After drying, an intermediate s anding with used 1 20 gr it sandp aper should be made. Then vacuum thoroughly and apply the second coat. In case a third coat is required, follow the same procedure.

Porous wood species like pine, spruce and beech require three coats of finish, whereas other w ood species normally require two coats.

TREATMENT OF PRE-FINISHED FLOORS

First, clean the flo or with S ynteko Remover mixed in water. Then s and or scr een the floor using a very fine paper (180-240 grit) or an abrasive pad until surface has turned matte. Vacuum thoroughly, and tack the surface using a cloth dampened with eth anol to completely remove all the dust. Apply one or two coats of S ynteko Classic.

Note: When the surface has been screened, an adhesion test should be done. First, a small area is coated with finish. After it has dried, scrape the area with the edge of a coin tests the adhesion. If the finish layer loosens, it did not a dhere correctly, and complete sanding to bare wood is necessary. Do not use Synteko Classic for recoating of waterborne finishes, 2-components olventborne polyurethane finishes or alkydbased finishes. Use Synteko Star, two component, waterborne floor finishes for re-coating such finishes.



SYNTEKO SOLVENTBASED FINISHES CARE AND MAINTENANCE



Surfaces treat ed with S ynteko floor finish es are eas y to keep clean. Vacuum cleaning and, if necessary, mopping with a **Synteko SuperClean 1697** so lution and a well wrung cloth is normally sufficient. Marks from rubb er heels, shoe po lish, lipstick, ink, etc. should be removed immediately **with Synteko Remover 1692** or with mineral spirits. Avoid scr ubbing with co arse brus hor strong detergents.

Periodic use of **Synteko Newshine 1696** in high traffic areas will help to protect the floor. Synteko Newshine 1696 can also be used to restore light scratch marks.

How do I use Super Clean 1697?

Vacuum or mop the floor to remove any dirt. Prepare Synteko SuperClean as follows:

- For normal cleaning, 1 part Synteko SuperClean to 50 parts water
- For heav y cleaning, 2— 3 parts S ynteko SuperClean to 50 parts water

First, pour the water into a bucket. Never pour water directly onto a wood floor. Dip as oft cloth or a sponge mop i nto the mixt ure and wring thoroughly before cleaning the floor. Sy nteko Su perClean is suitable for wet mops and combi-machines.

How do I use Remover 1692?

Vacuum or mop the floor to remove any dirt. Prepare Synteko Remover as follows:

- For normal c leaning, ½ 1 part S ynteko Remover to 100 parts water
- For heavy cleaning, 2–3 parts Synteko Remover to 100 parts water

Soak a cloth in the m ixture; do not pour it directly onto the floor. Wet mop, let the mixture act for a few minutes and then dry mop. Further cleaning with 1 part vin egar to 9 p arts water is recomm ended if sanding and recoating is to be done. The floor must be completely dry before screening and recoating.

How do I use Newshine 1696?

Before a pplying S ynteko N ewshine mak e sure that the floor is cle an. S weep, mop or vacu um the floor. Old soap, grease, polish etc. should be removed by washing with w ater and Synteko Remov er. Apply Synteko Newshine in a thin, even layer using a damp mop or a non-flocculent cloth. Leave the floor to dry for app. 30 minutes before walking on it.

HEALTH & SAFETY INFORMATION

Safety d ata sheet available for professional user on request. Detaile dinformation and guidance is provided in our MSDS (Material Safety Data Sheet), available on www.synteko.com. The following only represents a selection of important information.

Note: Highly fl ammable. Ke ep out of reach of chil dren. Keep away from sources of i gnition - no s moking. Do not breathe vapour and spray mist. In case of contact with eyes, rinse immediately with plenty of water and seek medical advice. If s wallowed, seek medic al advice immediately and show this container or lab el. Use only in well ventilated areas. May cause I ong-term adverse effects in the aquatic environment. Containsm formala Idehyde. May produce allergic reaction.

Our information is based on laboratory tests and is considered a guide in connection with choice of product and working method. As your working conditions are beyond our control, we do not assume any responsibility for the results. Our responsibility covers exclusively personal injury and damage to property, which actually have been proved subsequent to faults and defects inone of the products manufactured by us.



Producer: Akzo Nobel, Estonia www.synteko.com

Date: 26.01.2010



SYNTEKO CLASSIC **HARDENER 1647**



AREA OF USE:

Synteko Har dener 1647 is a crosslink er inte ded for us e only in combination with Synteko Class ic 163 6, 1637, 1646, a fast drying, two-component, acid-curing finish for hardwood floors in residential and commercial areas.

MIXING AND POT-LIFE

Add 1 part of S ynteko H ardener 16 47 to 10 p arts of Synteko C lassic. Stir well to mix the hardener and the finish. The mixture can be us ed for 8 hours provided it is stored in a closed container.

TECHNICAL DATA:

p-Toluene s ulphonic aci d i n ethanol an d propylene gl ycol Base material

monomethyl ether

Solids content Approx. 18 %

Approx. 900 kg/m³ (8,68 lb/gal US) Density

(10,42 lb/gal UK)

Storage Not sensitive to freezing

24 months in unopened container Shelf life

(see package)

0,1L/ 0,5 L/ 1, 5L (av ailable only Package

together with finish)

HEALTH & SAFETY INFORMATION

Safety data sheet available for professional user on request. Detaile dinformation and guidance is provided in our MSDS (Materi al Saf ety Data She et), avai lable on www.synteko.com. The following only represents a se lection of important information.

Note: Higly flammable. Keep away from sources of ignition - No smoking. Do not empty into drains. Take precautionary measures against static discharges. Do not breath vapour or spray mist. Keep out of reach from children. If swallowed, seek medical advice immidiately.

Our information is based on laboratory tests and is considered a guide in connection with choice of product and working method. As your working conditions are beyond our control, we do not assume any responsibility for the results. Our responsibility covers exclusively personal injury and damage to property, which actually have been proved subsequent to faults and defects inone of the products manufactured by us.



Producer: Akzo Nobel, Estonia www.synteko.com

Date: 26.01.2010

