

Klarlack 1K (Clear laquer 20/40/90 glans)

Product description:

Hagmans Klarlack 1K is a component polyurethane based clear lacquer which is easy to work with and is durable. The product is primarily intended for use on Hagmans Golvfärg 1K (floor paint), with or without flakes to improve durability; it is also suitable for the foundation area under wood or parquet flooring.

NOTE: wood foundations; indoor use only!

Technical information:

Basic material: Polyurethane dispersion

Density: 1.04 kg/litre

Dryness: 33 weight % / 30 volume %

Sheen: Glossy approx. 90

Semi-gloss approx. 40

Material

consumption: 8-10m² per litre per layer.

Drying time: Overcoatable after approx 3hrs

Ready-to-use

after: Approx 12hrs

Full durability: 5-7 days

Pot life: Two years

Cleaning: Water

Dilution: Do not dilute

Storage: Frost-free

Preparation:

The foundation must be clean, dry and firm.

Previously painted or lacquered surfaces must be grinded to a matt finish.

Application:

Mix the lacquer thoroughly before using. Apply the lacquer in one to two layers using a paint-brush or felt roller. Absorptive foundations may require a third layer. When lacquering previously untreated wooden floors, remember to thoroughly grind down uneven wooden fibre areas after the first lacquering and clean off all grinding dust in order to achieve a completely smooth surface. Furniture may be moved in after one day. However, for very heavy furniture and carpets it is usually best to wait for approximately one week, as it takes this long for the lacquer to reach maximum levels of dryness and solidity.

Do not apply lacquer at temperatures below 10°C.

Packaging:

39091 20 1L

39092 20 4L

39094 20 10L

39071 40 1L

39072 40 4L

39074 40 10L

39081 90 1L

39082 90 4L

39084 90 10L



CE	
Hagmans Kemi AB Box 112 51110 Fritsla	
13	
EN 1504-2	
39070-002	
Product for the protection of concrete surfaces Coating	
Reaction to fire	B _{fl} -s1
Permeability to water vapour	Class I
Capillary absorption and permeability to water	w < 0,1 kg/m ² h ^{0,5}
Adhesion strength	>2,0 N/mm ²