zoom



DESCRIPTION Water-borne, solventfree dispersion paint for professional interior painting.

Semi-matt renovation paint with Nordic ecolabel. Wide range of colours.

High solids mid sheen emulsion for interior walls and ceilings.

PRODUCT Suitable for painting of new and already treated concrete, plaster, filler,

FEATURES plasterboard, chipboard and wood fibreboard surfaces according to

instructions.

KIILTĀVĀ

RECOMMENDED Walls and ceilings in dry interior premises, e.g. living rooms, kitchens,

USES offices and public spaces exposed to light wear.

TECHNICAL DATA



Base paints A and C

Colour Range Colours tinted according to Tikkurila Symphony 2436 colour card.

Gloss grade Semi-matt

Coverage For absorbing surfaces 5-7 m²/l. For non-absorbing surfaces 9-11 m²/l.

Can sizes A-base: 2.7 L, 9 L, 18 L, C-base: 9 L, 18 L

Thinner Water

Roller, brush or spray.

Airless spray:

Application method

- nozzle 0,017" - 0,021"

- thinning 0-10 vol.-%

Drying time at

23°C and 50% Dust dry after half an hour.

relative air Recoa

Recoatable after 1-2 hours.

humidity
Wet scrub

resistance

SFS-EN 13300 class II, ISO 11998.

Heat resistance 8

ce 85°C, ISO 4211-3.

Chemical

Withstands cleaning chemicals and weak solvents, such as White Spirit.

resistance

Solids volume approx. 36 % depending on the colour.



Nova 20

Density 1.3 kg/l, ISO 2811

Protect from frost. Store in dry and cool place, protected from sunlight. Tinted

Storage paint or opened can does not withstand long-term storage. Close the lid carefully

for next use.

Product code 17V-s.

APPLICATION

Maintenance

instructions

DETAILS

Application The surface to be painted must be dry, the temperature of the air at least +5 °C,

conditions and the relative humidity of the air below 80 %.

Unpainted surfaces:

Remove dirt and dust from the surfaces. Fill the surfaces with a suitable Tikkurila Presto or Prestonit filler, if needed, and sand the dried surface. Remove sanding

dust. Prime with Nova 2 or Ykköspohja.

Previously painted surfaces:

Wash down surfaces with diluted Maalipesu cleaning detergent and rinse

carefully with water. Sand hard and glossy surfaces matt and remove sanding dust. Fill cracks and holes with a suitable Tikkurila Presto or Prestonit filler and sand the dried surface. Remove sanding dust. Prime with Nova 2 or Ykköspohja,

if needed.

Stir Nova 20 well before use and thin with water, if necessary. Apply 1-2 times

with a roller, spray or brush.

Remove the excess paint from tools before cleaning with water. Tikkurila

Cleaning of tools Pensselipesu (Tool Cleaner) is recommended to be used for cleaning hardened

paint.

Cleaning earliest approx. 1 month after painting, if needed.

Surfaces are cleaned with a damp cleaning tool moistened in a neutral (pH 6-8) washing solution. Very dirty surfaces are cleaned with a weakly alkaline (pH8-10)

washing solution. The surface may not remain wet after cleaning. Follow the

dilution instructions given by the detergent manufacturer.

The product achieves its final hardness and durability after one month under normal conditions, therefore the surfaces must be handled with care during this time. If the surfaces need to be cleaned soon after finishing, clean them gently

with a damp cleaning cloth.

Maintenance Surfaces painted with Nova 20 can be recoated with same type of water-borne

treatment paint. See preparation.



Nova 20

EU VOC 2004/42/ (cat A/a) 30g/l(2010)

EC-limit value Nova 20 contains VOC max. 30g/l.

HEALTH AND

SAFETY Contains 1,2-benzisothiazol-3(2H)-one and 5-chloro-2-methyl-2H-isothiazol-3-on/

LABELLING 2-methyl-2H -isothiazol-3-one (3:1). May produce an allergic reaction. Wear

according to protective gloves. A Safety Data Sheet is available on request.

No. 1272/2008

ENVIRONMENTAL Empty cans should be recycled or disposed of in accordance with local

and WASTE regulations. Liquid waste should be destroyed according to the local regulations.

DISPOSAL <u>Impäristöseloste</u>

TRANSPORT ADR: not classified

sre111113 / linla170613 / niear121113 / pih170613 / 17V-s