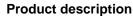
Nordsjö Professional Rems- och Skarvspackel (Tape/seam filler)

March 2019





Nordsjö Professional Rems- och Skarvspackel is an easyto-use, environmentally-friendly filler that has been specially designed for filling seams on drywall sheets and for affixing paper strips. The composition of Nordsjö Professional Rems- och Skarvspackel makes it particularly suitable for affixing drywall tape in accordance with the requirements stated in HusAMA 18.

Rems- och Skarvspackel is also suitable for filling/covering holes cracks and seams on plaster, concrete, light concrete, drywall, etc.

Directions for use

Only apply to solid, clean and dry surfaces. Nordsjö Professional Rems- och Skarvspackel is intended for filler jobs done by hand. When sanding, it is recommended that you wear eye protection and a dust mask.

Do not apply filler when the temperature in room is below +5 °C.

Health and environment

When sanding or using a heat gun, hazardous dust and/or vapours may be released.

Work in a well-ventilated area. Use suitable personal protective equipment (respiratory protection) if insufficient ventilation is available. Please also read the Safety Data Sheet.

Firmly reseal any opened cans. Remove filler from tools prior to cleaning. Immediately clean all tools after applying filler. Do not flush liquid filler residues or cleaning solvents down the drain. Take them to your nearest waste/recycling centre. Packaging should be submitted for recycling.





Technical data
Typical use: Interior
Binder: Copolymer latex

Particle size: Max 0.15 mm Density: 1.4

Drying time 23°C 50% RH: 4 hours, depending

on the thickness

Application temp: Min. +5°C

Humidity RH: 40-80% RF (65% RF is optimal)

Thinning: Water
Tools: Putty knife
Colour: Tinted
Package sizes: 10L
Cleaning: Soapy water:
Storage: Frost-free

Meets the requirements for CE marking in accordance with EU Directive: EN 13963

Environment

This product meets the requirements for the

Nordic Swan Ecolabel.

For more information: www.nordic-ecolabel.org