Aalto Interior Sealer Undercoat

Product	Aalto Interior Sealer Undercoat AT366
Description	Aalto Interior Sealer Undercoat is a professional quality waterbased high build sealer and undercoat for interior broadwall surfaces. Formulated to dry fast to a free-sanding film, with excellent opacity and holdout for topcoats.
Guarantee	Aalto Interior Sealer Undercoat comes with a 10 year guarantee. For details, visit www.aaltopaint.co.nz
Typical Uses	May be used on suitably prepared: - Timber - Previously painted surfaces - Composite boards - Plaster - Wallboard, Gib® board - Wallpaper
Physical Properties	Binder typeCopolymer acrylicSolventWaterColourWhiteFinishMattDry time30 minutes at 20°CRecoat time2 hours at 20°CNumber of coats1Theoretical coverage8-10m² per litreRec. film thickness100 microns per coat, WFTThinning and clean upWater
Preparation	Ensure surfaces are free from loose and flaking paint. Wash surfaces with a suitable interior cleaner such as sugar soap prior to painting to remove dirt, oils, grease and other contaminants. Where there has been mould, treat the area with a moss and mould remover.
Application	 Aalto Interior Sealer Undercoat can be applied by synthetic brush, roller, or spray. Airless spray – a 417 or 517 tip is recommended. When applying over a substrate that has distinctly contrasting colours, tint Aalto Interior Sealer Undercoat to a light grey to ensure good hiding power for the topcoats. All substrates Apply 1 coat Aalto Interior Sealer Undercoat Lightly sand and dust off Apply 2 coats of topcoat
Maintenance	Maintain your interior paint finish by cleaning with a damp cloth and neutral detergent (such as diluted sugar soap). Cleaners that contain solvents may affect the surface appearance and the paints longevity. Dry dust corners frequently to avoid dust and dirt build up.

aalto

Performance and Limitations	 Performance Excellent spray application Free sanding to a smooth finish Excellent holdout for topcoats Limitations Should not be applied if temperatures are below 10°C or when it is liable to drop below 10°C during the drying period Dry time may be impeded if the relative humidity is high
Health and Safety	For detailed health and safety information refer to Material Safety Datasheet (MSDS) Usage – Provide adequate ventilation during use – Keep out of reach of children
	 Personal Avoid contact with skin and eyes Wash hands after use Protective equipment Wear protective eyewear and waterproof gloves When spraying, wear dust mask or suitable respirator Storage
Health Effects	 Store away from direct sunlight If poisoning occurs, contact a doctor or Poisons Information Centre (NZ 0800 764 766). If swallowed: Rinse mouth with water. Do NOT induce vomiting. Give a glass of water. Eyes: If in eyes, hold eyes open, flush with running water for at least 15 minutes, Skin: If skin contact occurs, remove contaminated clothing and wash skin thoroughly. Inhaled: Remove from contaminated area.
Spills and Disposal	Do not allow spilt material to enter drains or other watercourses. Absorb spills with sand or other inert material. Do not pour leftover paint down the drain. Unwanted paint should be kept in a sealed container, such as an empty paint can, and disposed of via special waste collection services. Check with your local council regarding the disposal of empty paint containers. Empty paint containers should be left open in a well-ventilated area to dry out. When dry, recycle steel containers via steel can recycling programs. Disposal of empty paint containers via domestic recycling programs may vary between local authorities.

aalto