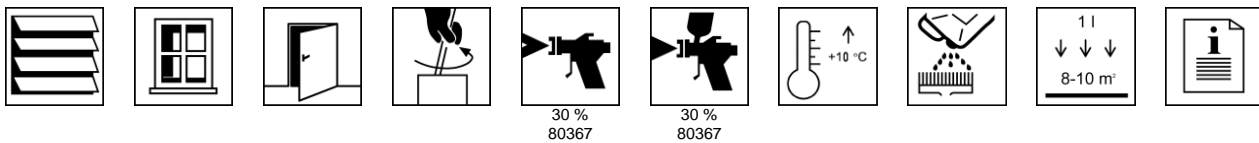


ADLER KH-Spritzgrund

50035



Product description	Solvent-based primer respectively intermediate coat on on alkyd resine base with a good wetting of pores, intensification and transparency. Quick drying and a very good sandability, without biocides.
Special properties	Solidifies the substrate wood and produces a strong hydrophobicization (water-repellent effect). Additional, wood components are isolated.
Fields of application	For transparent varnished house doors, first of all for oak and ash.
Method of application	Spraying (airless, airmix, compressed air spraying) Spraying is only allowed in spraying booths complying with the VOC directive.
Coating	Apply stain ADLER Spritzbeize 10901 ff or ADLER Aqua-Neoantik 14471 ff in desired shade. 1 x spray abundant with ADLER KH-Spritzgrund colourless matt 50035 diluted with ca. 30 % ADLER KH-Spritzverdünnung 80367. Application quantity: 180 g/m ² , corresponds to 200 µm wet film. Drying over night, sanding with gran. 220 to 240 2 x spray with Aquawood DSL Natur for house doors 53567, diluted with 5 to 10% water, immediate drying at least 3 hours, intermediate sanding not necessary but if desired wit gran. 220-240 and low pressure!
Dry film thickness	At least 80 µm, which results by coating as described above.
Thinner	Approx. 30 % ADLER KH-Spritzverdünnung 80367
Application and object temperatures	Not under + 10 °C.
Drying time (Room temperature 20 °C)	Touch dry after about 5 hours Can be sanded after drying over nighth.
Work equipment	Clean with ADLER Adlerol 80301 or ADLER KH-Verdünnung 80367
Yield value (per coat)	About 8 m ² /l
Supplied sizes	5 l, 25 l
Safety information	Observe the Safety Data Sheet.
Special notes	There is danger that dusters soaked with drying oil cause self-ignition! Because of the danger of self-ignition it is forbidden to use this product in spray booths soiled with spraying dust which contains nitrocellulose.

01-10 (replaces 04-19)

ADLER-Werk Lackfabrik, A-6130 Schwaz
Fon: 0043/5242/6922-301, Fax: 0043/5242/6922-399, Mail: technical-support@adler-lacke.com