# ULTRA MATT WATER-BASED PRODUCTS FOR INTERIORS **AF2001/00 - AT2003/NN - AT2003/BB**



SATINGUARD

## AF2001/00 clear AT2003/NN neutral AT2003/BB white

**DEEP MATT** 

**EXCELLENT CHEMICAL-PHYSICAL RESISTANCE** 

**SELF HEALING** 



#### ULTRA MATT WATER-BASED PRODUCTS FOR INTERIORS

## AF2001/00 - AT2003/NN - AT2003/BB

Sayerlack's research has led to the development of SATIN GUARD, a range of water-based solutions designed for ultra-matte surfaces with outstanding chemical and physical resistance, featuring antifingerprint and self-healing properties.

Sayerlack introduces a range of ultra-matte, two-component water-based products for interior surfaces, offering exceptional chemical and physical durability.

AF2001/00 is the two-component clear water-based matt self-sealer, that performs a deep matt super natural effect to the surfaces it is applied to. Uniform matte 3 gloss at all angles, with exceptional mar resistance compared to all the finishes in this gloss (both WB or SB). Excellent transparency in 2 coats.

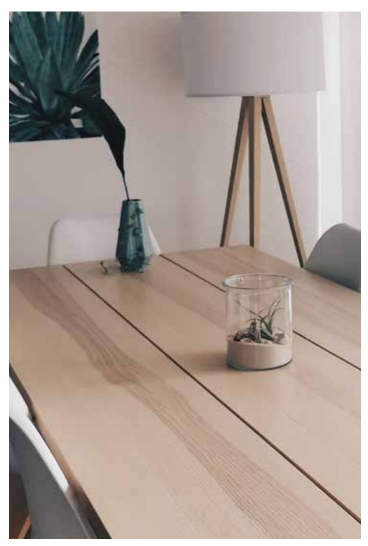
AF2001/00 has exceptional resistance to creams, to cleaning with solvents and:

- cold liquids, according to UNI EN 12720
- dry and wet heat at 100°C, according to UNI EN 12721 and UNI EN 12722
- scratch, according to UNI CEN/TS 15186
- retention to dirt, according to UNI 9300.

We find the same outstanding performances and chemical-physical resistances in AT2003/XX, available as neutral /NN and as white /BB. AT2003/XX is the new two-component water-based topcoat 3 gloss which stands out for its captivating soft-feel effect to the touch.

AREA OF USE
METHOD OF USE

Kitchen cabinets, interior furniture, flat parts, turned parts, matchboards Spray (conventional, airmix, airless)





### ULTRA MATT WATERBASED PRODUCTS FOR INTERIOR

# AF2001/00 - AT2003/NN - AT2003/BB

COATING SYSTEM	PRODUCTS	COVERAGE	DRYING CONDITIONS	DRYING TIME
CLEAR	AF2001/00 + AH1564/00-10%  Matt water-based self-sealer for interiors - 3 gloss	on wood 100-120 g/m² x 2 coats	room temperature 20°C humidity 60%	8 h (after 1° coat) 16 h (final)
			oven 40°C	2 h (after 1° coat) 4 h (final)
PIGMENTED	AT2003/XX + AH1564/00-15%  Matt water-based converter for interiors – 3 gloss	on wood/MDF prepared with AU0450/13 120 g/m <sup>2</sup>	room temperature 20°C humidity 60%	16 h
PIGMENTED	AT2003/XX + AH1564/00-15%  Matt water-based converter for interiors – 3 gloss	on sanded melamine paper 120 g/m²	room temperature 20°C humidity 60%	16 h

