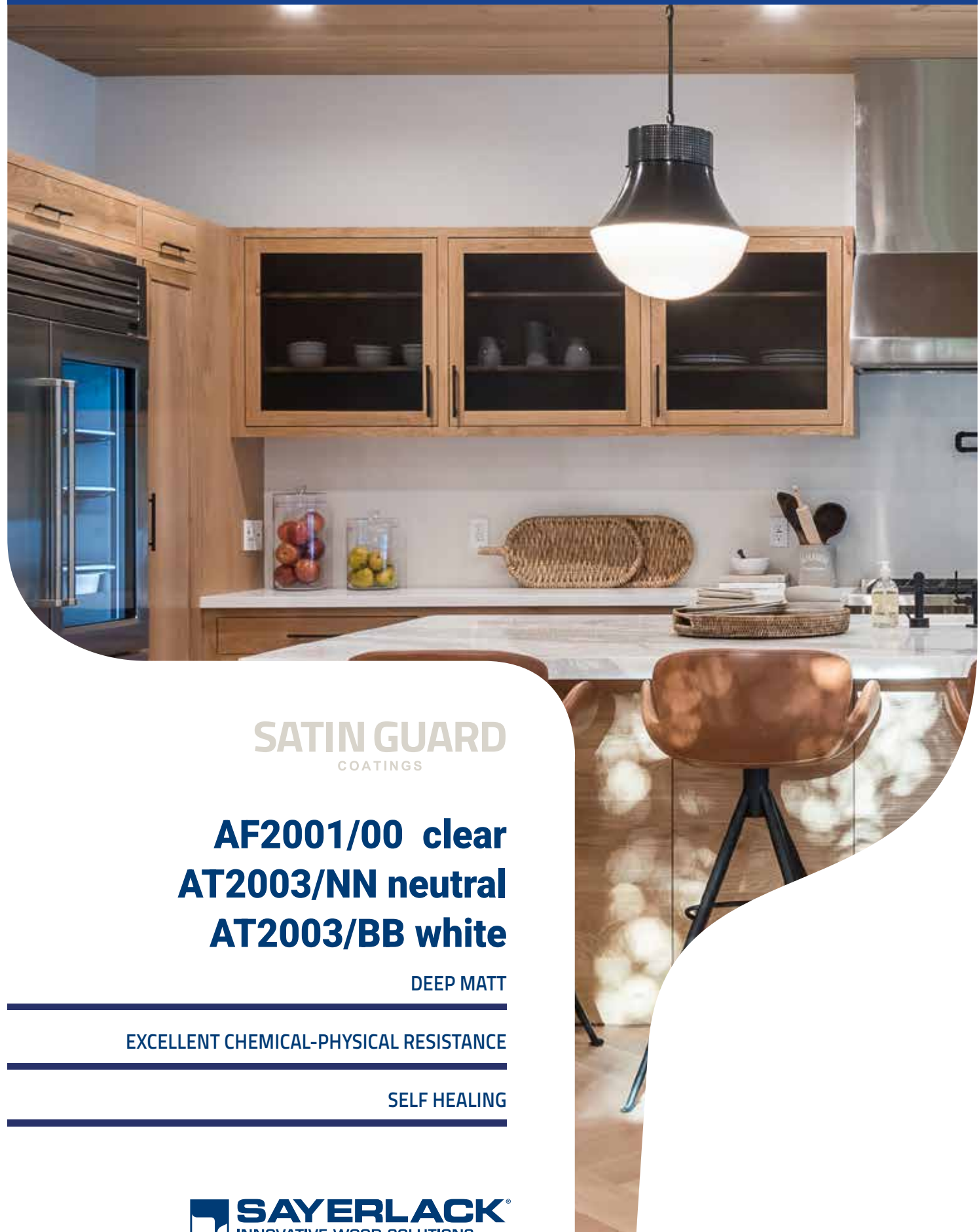


ULTRA MATT WATER-BASED PRODUCTS FOR INTERIORS
AF2001/00 - AT2003/NN - AT2003/BB



SATIN GUARD
COATINGS

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

DEEP MATT

EXCELLENT CHEMICAL-PHYSICAL RESISTANCE

SELF HEALING

SAYERLACK®
INNOVATIVE WOOD SOLUTIONS

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 anti-fingerprint 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.

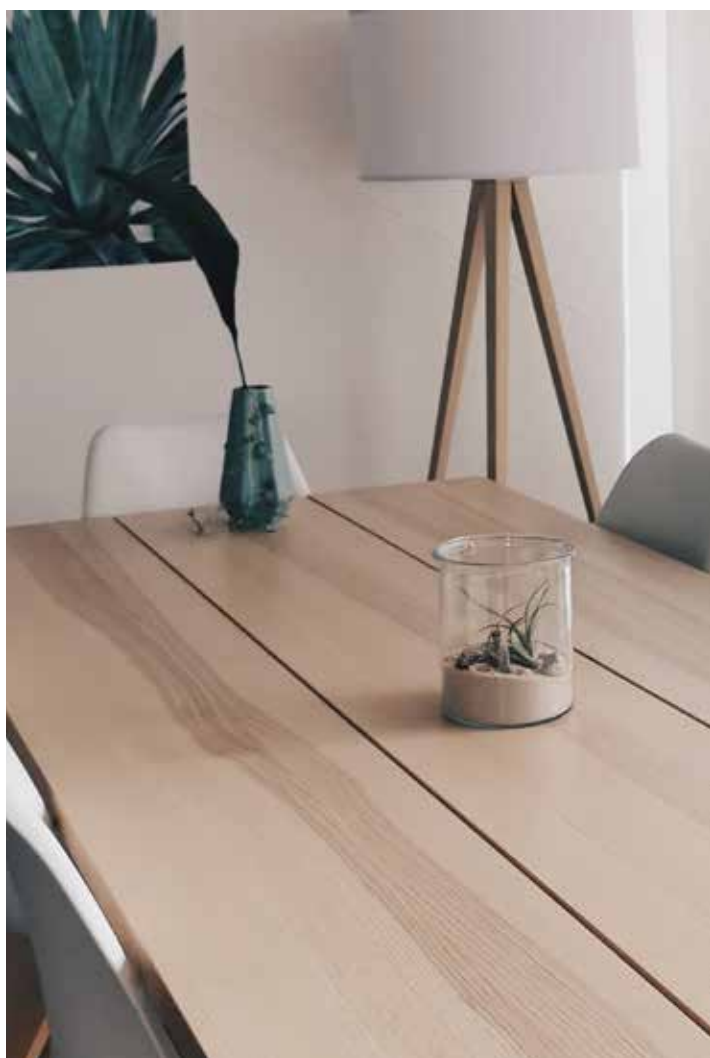
AF2001/00 is the two-component clear water-based matt self-sealer, that performs a deep matt super natural effect to the surfaces it is applied to. Uniform matte 3 gloss at all angles, with exceptional mar resistance compared to all the finishes in this gloss (both WB or SB). Excellent transparency in 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	Kitchen cabinets, interior furniture, flat parts, turned parts, matchboards
METHOD OF USE	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/m ² 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 ²	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/m ²	room temperature 20°C humidity 60%	16 h

