

# NEW ONE-PACK WATER-BASED SELF-SEALER

## AF15XX/13



## AF15XX/13

EXCELLENT CHEMICAL RESISTANCE

METAL MARKING RESISTANCE

LOW ENVIRONMENTAL IMPACT

# NEW ONE-PACK WATER-BASED SELF-SEALER

## AF15XX/13

AF15XX/13 is a new pigmentable one-pack water-based matt self-sealer for indoor applications.

Main feature of this coating is the excellent chemical resistance which allows this mono-component product to reach outstanding performances, aligned with two-pack alternatives.

The AF15XX/13 series offers excellent resistance to various chemicals, ensuring durability and longevity of the coated surfaces. The AF15XX/13 results in testing with aggressive agents as mustard and blueberry show the great improvement in durability provided by this new self-sealer in addition to an excellent coffee resistance, even after 6 hours.

Available in gloss 20 version and white color for spray applications, this ready-to-use self-sealer provides also excellent performances in terms of Metal-Marking and hand cream resistance, making it suitable for kitchen doors intensive use.

The AF15XX/13 series waterborne formulation helps reduce environmental impact compared to solvent-based alternatives supporting sustainable practices by minimizing VOC emissions and promoting safer working conditions.

Agents	Application time	New 1K	Best 1K	New 2K NISO	Best 2K
Coffee	6h	5	4	5	3
Ethanol (48% V/V)	1h	4	3	4	4
Mustard	16h	5	3	5	3
Blueberry	16h	5	3	5	3
Hand cream	24h/7dd	3-4 (24h)	1	5 (7dd)	4



# NEW ONE-PACK WATER-BASED SELF-SEALER

## AF15XX/13

BENEFITS	FEATURES
Outstanding performances	Excellent Chemical resistance
Surface durability	Metal Marking resistance
Easy application	Substrate wettability
Customizable	Pigmentable Self-Sealer

### TECHNICAL DATA

- **Technology:** Water-based
- **Product type:** One-pack Self-Sealer
- **Available colours:** White, pigmentable
- **Available in glossi:** AF1510/13 (10 gloss) - AF1520/13 (20 gloss) - AF1530/13 (30 gloss))
- **Application:** Automatic spray / Airmix
- **Substrate:** Timber veneer

