

AF---M466

Ionizing additive for solvent based top coats

Main properties:

- Silver ions based additive. Once added and after dry, it transfers antibacterial properties to the
 topcoats. Ionized topcoat treated surfaces will have the characteristic of reducing the bacterial
 load that can sediment on the surfaces during their use.
- Recommended ratio: 2% calculated on mixture (catalyzer and thinner included).
- AF---M466 can be added to PU, Acrylic PU and Nitro top coats. It should not be added to redox polyester top coats. If added to high gloss topcoats, it drastically reduces their brilliance.

Chemical physical characteristics

Solid content (%)	6% ± 1%
Specific weight (g/cm³)	0,920 ± 0,030

General remarks

The product has unlimited shelf life.

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