



## AESUB VIOLET



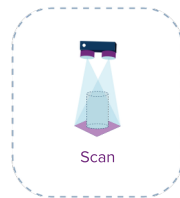
- ✓ Disappearing state-of-the-art scanning spray
- ✓ No cleaning required
- ✓ Free of pigments – free of titanium dioxide
- ✓ Thin & homogeneous coating
- ✓ Developed & approved by scanning experts

AESUB Violet is a self-vanishing scanning spray designed by scanning experts for optimal performance. With a scanning time of 2 to 6 hours, AESUB Violet evaporates entirely after use, eliminating the need for post-scan cleaning. Unlike traditional sprays, it is pigment-free, preventing contamination in sensitive areas like

labs, production environments, equipment, and for users. This allows you to apply AESUB Violet directly at the scanning site, avoiding costly transport and the risk of contamination. Overall, AESUB Violet significantly enhances efficiency and productivity in digitizing workflows.

## How to apply AESUB violet?

- Layer thickness  
~4-8 µm
- Free of TiO2
- Effective scan time  
2-6 h
- Delivery form  
Aerosol can 400 ml



## AESUB VIOLET



- ✓ Disappearing state-of-the-art scanning spray
- ✓ Bulk for spray gun
- ✓ Perfect for large scale & automated scanning applications
- ✓ Free of pigments – free of titanium dioxide
- ✓ No cleaning required
- ✓ Thin & homogeneous coating
- ✓ Developed & approved by scanning experts

AESUB Violet is a self-vanishing scanning spray liquid designed by scanning experts for optimal performance. With a scanning time of 2 to 6 hours, AESUB Violet evaporates entirely after use, eliminating the need for post-scan cleaning. Unlike traditional sprays, it is pigment-free,

preventing contamination in sensitive areas like labs, production environments, equipment, and for users. This allows you to apply AESUB Violet directly at the scanning site, avoiding costly transport and the risk of contamination. Overall, AESUB Violet significantly enhances efficiency and productivity in digitizing workflows.

## How to apply AESUB violet?

- Layer thickness  
~4-8 µm
- Free of TiO2
- Effective scan time  
2-6 h
- Delivery form  
bulk 1L, 5L, 200L

