

# Your partner for scanning supplies!

**3D SCANNING SPRAYS & ACCESSORIES** 















### **AESUB Product Range**

### **Scanning Sprays**

Product	AESUB Blue	AESUB Orange	AESUB Diamond	AESUB White	AESUB Transparent	AESUB Green	AESUB Yellow
		•			· ·		
	Â	Â		Â	Â	Â	Â
Delivery form:							
	aerosol can 400 ml			aerosol can 400 ml		Ē	
			aerosol can 200 ml, 400 ml			bulk 1 L, 5 L, 200 L	bulk 200 ml
Measurement volume:	S-M	S-L	XS-S	S-XL	S-M	L-XL	XS-S
Application:		i	i	â	i	)	<del> </del>
Spraying distance:	15-20 cm 5-10 cm				15-20 cm		5-10 cm
Coating:	vanishing			permanent	vanishing		
Effective scan time:	1-2 h	4-8 h	10 min	permanent	1-2 h 2-4 h		2-4 h
Sublimation time:	4 h	12-24 h	15-30 min.		4 h	6 h	4-6 h
Colour:	white				transparent	transparent white	
Contain pigments:	no			yes		no	
Contain titan dioxide:				no			
Layer thickness:	8-15 μm	2–6 μm	2 μm	7 μm	15-20 μm	10-20 μm	0.5-1 μm
Adhesion of reference points:	yes			no		yes	
Coverage area:	4 m² / can		4 m² / 400 ml 2 m² / 200 ml	4 m² / can		15 m <sup>2</sup> / L	10 m <sup>2</sup> / 200 ml
Optimal processing temperature	21°C (69.8°F)						
Shelf life:	5 years						
Packaging unit:	12 / box					6 x 1 L / box 5 L 200 L	12 / box

Are you missing a product?

Contact us, our development never stands still.



### **AESUB BLUE**







Disappearing state-ofthe-art scanning spray



Free of pigments – free of titanium dioxide



Developed & approved by scanning experts



No cleaning required



Thin & homogeneous coating

AESUB blue is a self-vanishing scanning spray developed by scanning experts. The spray evaporates within a few hours, meaning that there is no need for cleaning after scanning. Unlike traditional sprays, AESUB blue does not contain pigments and thus avoids pigment-contamination of sensitive areas, such as laboratories and

production sites, equipment and users. You can therefore apply AESUB blue directly, on spot of scanning, without any costly transport to avoid said pigment contamination in sensitive areas. Overall, AESUB blue greatly increases efficiency and productivity within the digitizing processes

### How to apply AESUB blue?



~8-15 μm



Effective scan time





Delivery form
Aerosol can 400 ml









### **AESUB ORANGE**









Disappearing state-of-theart scanning spray



Free of pigments - free of titanium dioxide



Long-lasting



No cleaning required



Thin & homogeneous coating



Developed & approved by scanning experts

AESUB orange is a long-lasting self-volatilizing scanning spray developed by scanning experts. It eliminates basic application problems of 3D metrology, especially in sensitive areas (laboratories, production, etc.) and protects the equipment from contamination by deposition of pigments. Expensive transports of externally

matted measuring objects to the sensor as well as the time-consuming cleaning of the measuring environment and objects after scanning are no longer necessary. With AESUB orange, you achieve a significant increase in efficiency and productivity in the entire digitization process.

### How to apply AESUB orange?



~2-6 µm



Effective scan time 4-8 h





Delivery form Aerosol can 400 ml









### **AESUB DIAMOND**



- Disappearing state-ofthe-art scanning spray for the jewellery industry
- Thin & homogenous white coating
- No cleaning required



Developed & approved by scanning experts

AESUB diamond is a cutting-edge solution tailored for the jewellery industry. Developed by scanning experts, AESUB diamond is a revolutionary selfvanishing scanning spray designed to enhance your scanning experience.

Unlike conventional sprays, AESUB diamond is pigment-free, ensuring zero pigment contamination in crucial areas like scanner, equipment, and users. With its unique formulation, AESUB diamond eliminates the need for cleaning after scanning, as it naturally evaporates within abt. 10 minutes.

This means you can scan rings and other jewellery items, applying AESUB diamond directly on the spot, without worrying about transporting them to prevent pigment contamination.

By choosing AESUB diamond, you're not just investing in a product; you're investing in efficiency and productivity. Experience seamless digitizing processes, streamline your workflow, and elevate your productivity to new heights. AESUB diamond is the ultimate solution for efficient and hassle-free scanning in the jewellery industry.

### How to apply AESUB diamond?



Layer thickness  $\sim$ 2  $\mu m$ 



10 min











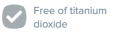
Aerosol can 200 ml & 400 ml



### AESUB WHITE













AESUB white is a permanent scanning spray developed by scanning experts. It is the result of consistent further development of permanent scanning sprays. The spray applies a homogeneous, thin matting layer onto the surface of the object. It is developed for optimal contrast values in optical scanning applications. AESUB white contains pigments,

propellant and solvent and has been optimized with regards to material compatibility. AESUB white sets new standards by optimizing the surface's homogeneity and reducing layer thickness. Unlike traditional sprays, AESUB white is free of titanium dioxide, associated with cancerogenic incidents through inhalation by the European Chemicals Agency.

### How to apply AESUB white?





Effective scan time permanent

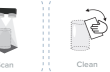


Delivery form Aerosol can 400 ml











### **AESUB TRANSPARENT**









Disappearing state-ofthe-art dulling spray



Perfect for colour capture



Free of pigments – free of titanium dioxide



Fine, semi-transparent layer



No cleaning required



Developed & approved by scanning experts

AESUB transparent is a self-vanishing dulling spray developed by scanning experts. It creates a matte but still visible layer that is suitable for use with photogrammetry, Lidar, or other color-capturing scanning methods. The spray evaporates within a few hours, which means that there is no need for cleaning after scanning.

AESUB transparent can be applied directly to the spot of scanning, making it a convenient and time-saving tool for professionals in the digitizing process. Overall, AESUB transparent can greatly increase efficiency and productivity in the scanning industry.

### How to apply AESUB transparent?



Layer thickness ~8-15 µm



1-2 h



Delivery form Aerosol can 400 ml









### **AESUB GREEN**









Disappearing state-of-theart scanning spray



Free of pigments – free of titanium dioxide



Thin & homogeneous coating



Bulk for spray gun



No cleaning required



Developed & approved by scanning experts



Perfect for large scale & automated scanning applications

AESUB green is a self-volatilizing scanning spray liquid developed by scanning experts. It eliminates basic application problems of 3D metrology, especially in sensitive areas (laboratories, production, etc.) and protects the equipment from contamination by pigment deposition. Expensive

transports of externally matted measuring objects to the sensor as well as the time-consuming cleaning of the measuring environment and objects after scanning are no longer necessary. With AESUB green, you achieve a significant increase in efficiency and productivity in the entire digitization process.

### How to apply AESUB green?





Effective scan time







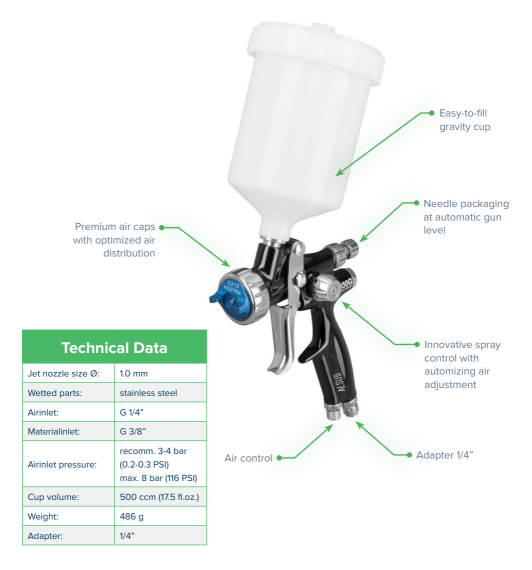






### **AESUB GREEN SPRAY GUN**

Applying AESUB green with the AESUB green Spray Gun results in a very fine and homogeneous surface, which is particularly suitable for large-scale scans





### **AESUB YELLOW**

















Thin & homogeneous coating



Free of pigments – free of titanium dioxide



AESUB yellow is a self-volatilizing scanning spray liquid developed by scanning experts. It eliminates basic application problems of 3D metrology, especially in sensitive areas (laboratories, production, etc.) and protects the equipment from contamination by pigment deposition. Expensive transports of externally matted measuring objects

to the sensor as well as the time-consuming cleaning of the measuring environment and objects after scanning are no longer necessary. With AESUB yellow, you achieve a significant increase in efficiency and productivity in the entire digitization process.

### How to apply AESUB yellow?





Effective scan time







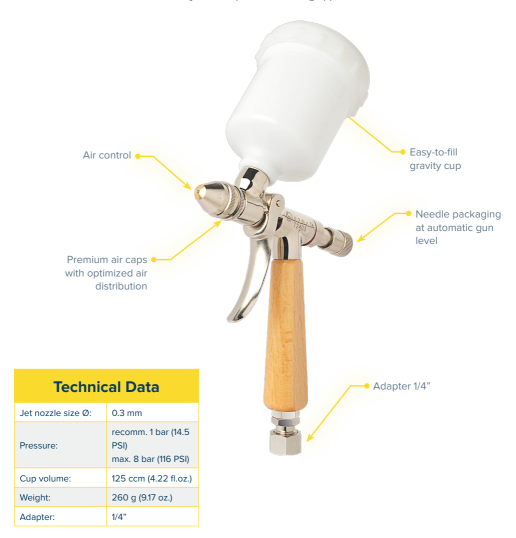






### **AESUB YELLOW AIRBRUSH**

The AESUB yellow airbrush is the perfect tool for applying AESUB yellow to small objects and precise scanning applications.



### **AESUBdots**









### AESUBdots black & white

# AESUBdots retro-reflective PERMANENT

### AESUBdots retro-reflective EASY REMOVABLE

AESUBdots retro-reflective INFINITY

- For structured light scanners
- Strong adhesive effect
- Coiled on roll
- Perfect for application on all vanishing AESUB sprays

- For structured light scanners
- Coiled on roll
- Perfect for application on all vanishing AESUB sprays

Retro-reflective targets placed in a random pattern on clear tape. Easy, simple and fast to remove.

### AVAILABLE DIAMETER Ø

1.5 mm 8 mm 3 mm 10 mm 5 mm 12 mm 6 mm

3 mm 6 mm 12 mm

6 mm



### **AESUB DICES**



Reference points are essential for capturing intricate details, but challenges arise when markers can't be used due to an object's small size or delicate surface. Additionally, achieving excellent scans with fewer reference points is key, particularly when dealing with part rotation or multiple different views during scanning. This is where AESUB dices come into play.

AESUB dices can accommodate up to  $11 \times 6$ mm retroreflective targets, or even more of 3mm retroreflective targets. They are available with either a built-in magnet or an M4 thread, and their

chamfered bottom minimizes data loss. These lightweight dices not only enhance the efficiency of 3D scanning for complex objects but also reduce the reliance on reference points. The magnet quickly attaches to metal surfaces, streamlining scanning preparation. For non-magnetic surfaces, you can use the threaded version or AESUB scan putty to secure the dices.

Next time you're scanning an object on a table surface, simply position a few of these dice around it to significantly improve your workflow.

# AESUB TARGET NET

✓ Retroreflective reference points for immediate application on medium-sized or large components

**FAST FACTS** 

- ✓ Magnet on each point base
- 300 dots are mounted on a black mesh 1.50 x 2.00 m (larger dimensions on request)
- Removing the points is not necessary
- ✓ Reusable
- Perfect for application on all vanishing AESUB scanning sprays & liquids

Sticking and removing dots has never been so easy thanks to the AESUB target net with its magnetic targets! Unfold and position the AESUB target net in less than 20 seconds. Scan in the usual manner and use standard post-processing routines to easily remove single elements and points of the AESUB target net in the post processing. Remove the net in just seconds!



### **AESUBdots frame**











### **FAST FACTS**



Two different diameters: 200 / 300 mm, Sizes up to 600 mm are available



100 mm extension beams to create larger frames according to workpiece size



Hexagonal shape to optimize the reference marker visibility

The new target frame from AESUB sets objects into position for optical measurement in just a few steps. A modular set allows to assemble target frames with a diameter of 200mm or 300mm. The frame is additively manufactured with plug and screw connections directly integrated to it. It can be,



Certified AM aerospace grade quality – Ultem material



Flexible arm with grippers for easy clamping of parts

therefore, assembled without additional tools. As the frame is printed in black, no chemical finishing by colouring or anodizing is needed. All elements are compactly packed into one case, making the entire set ideal for mobile use.

### **AVAILABLE SETS**

### AESUB target frame starter set 200:

1x diameter frames (200mm) + accessories

### AESUB target frame starter set 300:

1x diameter frames (300mm) + accessories

### AESUB frame complete set:

1x diameter frames (200mm) + accessories 1x diameter frames (300mm) + accessories transport case

### **AESUB RACK**



AESUB rack simplifies the scanning of mid-sized objects effortlessly. This advanced tool is designed with precision and versatility, making it perfect for objects of all shapes and sizes.

The standout feature of AESUB rack is its adaptability. This modular tool can be adjusted to fit any object shape, making it easy to install reference markers quickly and without hassle.

Setting up reference markers has never been easier. AESUB rack's user-friendly design allows for fast adjustments, saving you time and effort. Whether you're working on detailed models, prototypes, or mid-sized components, AESUB rack provides a stable platform for accurate scans every time.

Integrate AESUB rack into your scanning workflow for seamless, error-free data capture. Enhance your productivity and achieve outstanding results in your scanning projects. AESUB rack is your key to efficient and precise object scanning.

### **Team AESUB & Its Passion**

# Team AESUB - behind the scenes

We are a team of diverse specialists, but all with a sound background in 3D scanning and aerosol development.

This unique combination enables us to change and shape the scanning spray industry. We know the needs of complex digitization processes and know how to provide dedicated solutions. We make scanning life easier with our products. We are continuously developing ourselves and our products and can therefore ideally support challenges and new requirements.

We love the daily exchange with users, scanning manufacturers, service providers and our partners.

## What makes AESUB products stand out?



### Development

We develop our products ourselves. This enables us to pick up trends and implement them quickly.



### **Network**

The worldwide distribution network enables local availability of AESUB products.



### **Experience**

Thanks to our years of experience in the 3D scanning market, we know the needs of our customers and tailor our products accordingly.

# Find your local **AESUB** dealer

AESUB has an international distribution network.

Scan the code to find your dealer.





# Get your free sample

Order your AESUB promo pack now and convince yourself!

Mail to info@aesub.com



# **NOTES**



### Location

Scanningspray Vertriebs GmbH Johann-Strauss-Str. 13 45657 Recklinghausen Germany

E-Mail us

info@aesub.com

Visit us

www.aesub.com

SPRAY | SCAN | DONE

