

3D Scan Spray - FAQ

Why use this 3D Scan Spray?

- Provides more uniform coverage using less spray material due to proprietary reflective qualities
- Using less spray means this 3D scan spray is more cost effective than other commonly used reflective sprays!
- Because of the fine-grained structure of our spray it is possible to apply evenly layers of spray with minimal thickness (average particle size of 2.8 μm).
- This 3D Scan Spray is anti-glare and easily removable

Is 3D Scan Spray Removable?

Yes, this spray is not only the least harmful of all sprays to your parts, it also gives the best coating too.

Small white particles coat the surface, and if the surface is porous like wood then the particles can get embedded. They don't fuse or melt to the surface, so elbow grease and a brush can remove the particles. On non-porous surfaces like machined surface metals, the spray wipes cleanly off. Craggy surfaces like cast metal surfaces require more than just a rag to wipe over it, but a couple scrubs back and forth to make sure the cloth brushes through all the crags.

What is the HTS (Harmonized Tariff Schedule) code for spray?

The HTS (Harmonized Tariff Schedule) code for spray is 3824.90.92.

Can 3D Scan Spray be used on polished/coated optical surfaces? What's is the cleaning process for such surfaces?

Yes, it can be used on polished/coated surfaces. You will need to be careful while cleaning due to low but existent abrasive properties of the product. We'd recommend washing the spray off under water and then using some kind of washing up liquid (if necessary).

Can all particles from the 3D Scan Spray be removed from a part?

We are unable to guarantee a complete removal of all particles because it depends on the surface of the part. However, we have found that the spray is very low in detrimental material. B9Creations is not liable for any damage inflicted on surfaces when using this product.