

When using gases "metallic purity" must be ensured.

All possibilities of biological, chemical and organic reactions must be eliminated.

Metallic pure surfaces are completely unprotected and just in the critical situation while drying is a corrosion possible which is easily avoidable.

DiveClean Tank Protect

Tank Protect – is easy to apply

Tank Protect – is highly effective

Tank Protect – is fast to use

Tank Protect – saves quality standards

Tank Protect – saves production steps

Further products on our homepage:

www.DiveClean.com

Power – for cleaning and disinfection

Roller-burnish Granulate – for mechanical interior cleaning

WaterCover – for water conservation and softening

DiveClean products are ideally coordinated and are available exclusively from specialised dealers.

Your DiveClean partner:

Tank Protect

After the final cleaning with e.g. DiveClean "Power" is a metal metallic clean. The object is now completely free of contaminants, however, was also the last "protective layer" away.

The metal begins to oxidize immediately and may present a significant functional impairment is of what is provided in connection with the cleaned object.

To prevent this deterioration, the surface must be completely sealed in the final rinse to perfect drying.

For that is Tank Protect developed.

Tank Protect is added to the last rinse. Thus, the surface to be protected will be protected up to the subsequent drying. While drying tank Protect evaporates without leaving any residue and the cleaned object is again a pure metallic.

Tank Protect is liquid and highly productive. The last addition to the rinse cycle is between 2 - 5%. This solution sealed for a short time the surface and prevents rust. After flushing, the object must be dried immediately. Best suited with a warm air stream. By drying the seal will be dissolved and removed by the air stream. The surface is now residue "metallically pure".

Tank Protect strengthens without additional steps your warranty promise.

Important:

Before use of DiveClean Power please read the data sheets. Up-to-date sheets are available free of charge as a PDF Download on our homepage www.diveclean.com

Dive Clean

Tank Protect



For corrosion Protection