







Innovative and safe

Perfect Hygiene in Aquatic Facilities



With the Experience of Experts

The Chemische Fabrik Dr. Weigert as a pioneer and specialist for automated cleaning and disinfection and Tecniplast as a specialist for equipment used in aquatic facilities and special washers have decades of experience in the area of reprocessing.

Benefit from our core competence and use the special neodisher® TP process chemicals for professional reprocessing of aquatic tanks used within zebrafish and Xenopus facilities.

Aquatic Tank Reprocessing: Effective and Material Compatible

In order to achieve a proved and effective removal of biofilms and algae from aquatic tanks, the process chemicals must perfectly match with the cleaning technology. Optimum results require cleaning and neutralisation agents with special properties.

neodisher® TP Process Chemicals

The newly developed process chemicals especially for the effective reprocessing of aquatic tanks fulfil all requirements: outstanding cleaning action, very good rinseability for a residue-free cleaning and excellent material compatibility. They are the result of a successful cooperation between Chemische Fabrik Dr. Weigert and Tecniplast.

We would be pleased to advise you on the neodisher® TP process chemicals and their corresponding cleaning programmes.







Should you have further queries please do not hesitate to contact us:

Chemische Fabrik Dr. Weigert GmbH & Co. KG, Hamburg Tel. +49 (0)40 789 60 - 0

TECNIPLAST S.p.a/ IWT s.r.l Italy Tel. +39 0332 967 01

Detergent	Description	Sales units
neodisher® TP alka	Alkaline, intensive detergent, free of active chlorine and surfactants	280 kg drum 25 kg canister 10 L canister
neodisher® TP acid	Neutraliser, free of active chlorine and surfactants	290 kg drum 25 kg canister 12 kg canister
neodisher® TP oxy	Cleaning component on the basis of active oxygen, supports the removal of algae and feed residues, free of active chlorine and surfactants	10 L canister

For further information on products and application please refer to the respective product data sheet.



