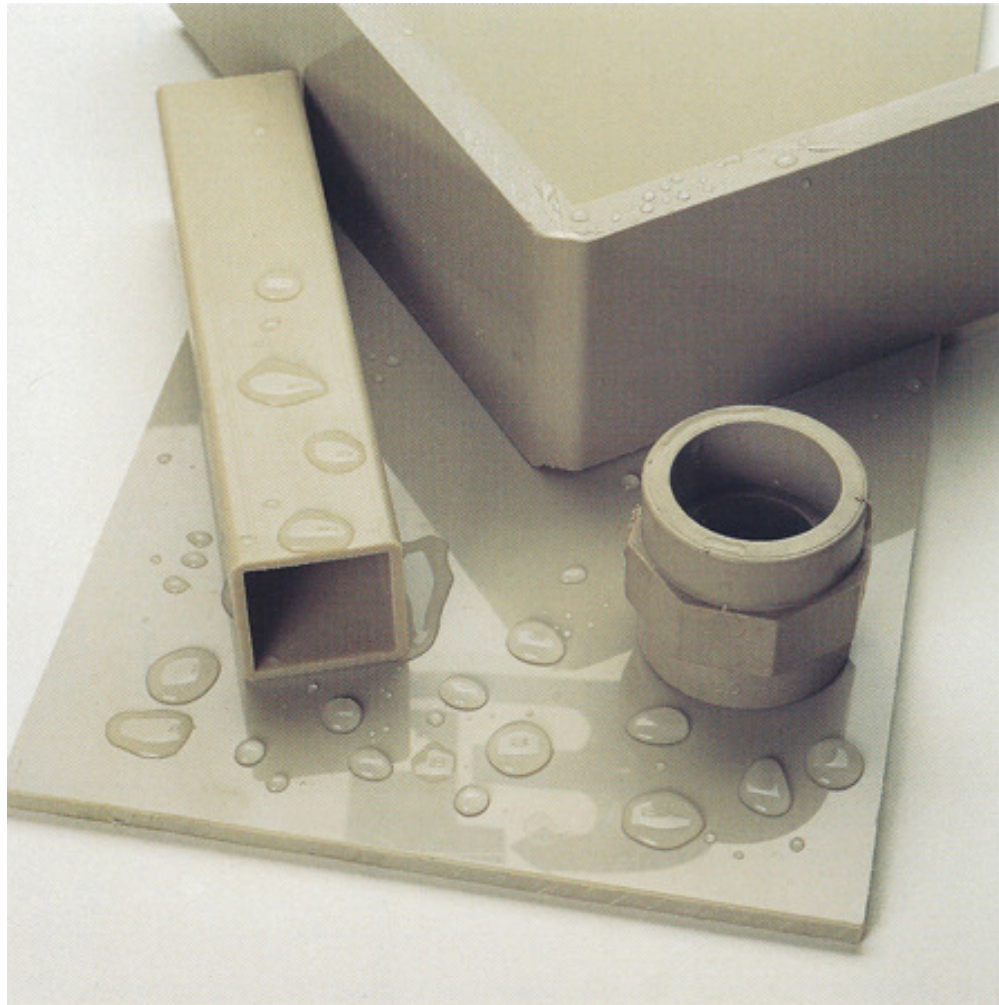




*STAINLESS STEEL RESTORATIONS LTD*  
**MISTER STAINLESS**  
107 GRACEPARK MEADOWS,  
DRUMCONDRA  
DUBLIN 9 Ireland  
Phone 01-8465100 Fax 01-8465102  
E-mail: [info@misterstainless.com](mailto:info@misterstainless.com)



# **Metal Finishing and waste water treatment**

Company Registration no. 429759      vat no9579777D      Dir T & P Petherbridge  
Mister Stainless is a registered trademark of Stainless Steel Restorations Ltd  
Web site [www.misterstainless.com](http://www.misterstainless.com)



**STAINLESS STEEL RESTORATIONS LTD**  
**MISTER STAINLESS**  
107 GRACEPARK MEADOWS,  
DRUMCONDRA  
DUBLIN 9 Ireland  
Phone 01-8465100 Fax 01-8465102  
E-mail: [info@misterstainless.com](mailto:info@misterstainless.com)

## **Complete Installations**



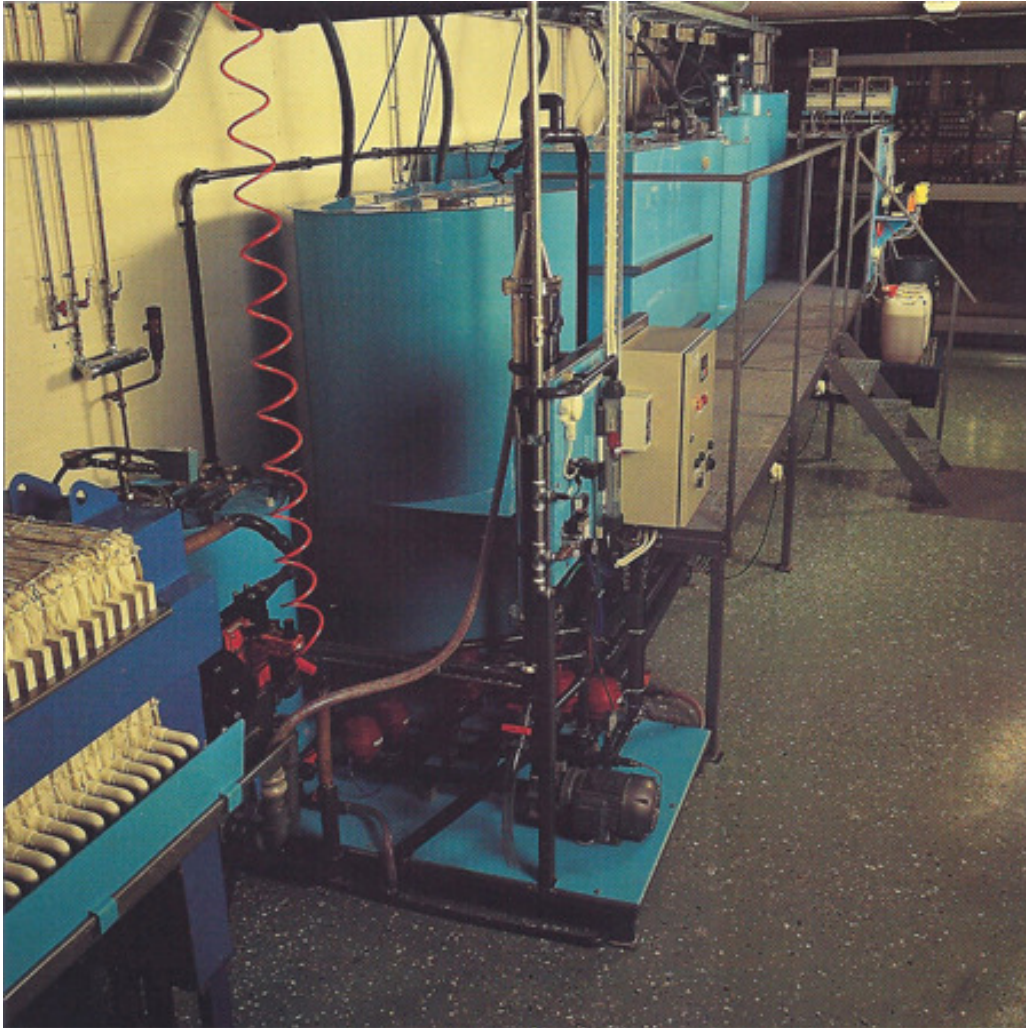
Metal finishing processes for nickel-, chromium- and zinc-plating, anodizing etc

Mister Stainless supplies separate tanks and tubes as well as complete plants for metal finishing and waste water treatment.



**STAINLESS STEEL RESTORATIONS LTD**  
**MISTER STAINLESS**  
107 GRACEPARK MEADOWS,  
DRUMCONDRA  
DUBLIN 9 Ireland  
Phone 01-8465100 Fax 01-8465102  
E-mail: [info@misterstainless.com](mailto:info@misterstainless.com)

## **Complete Installations**



Plant for continuous or batchwise waste water treatment in an industrial environment

The complete plant consist of a number of plastic tanks, electro-plating baths, conveying equipment, ventilation equipment and it includes all automatic control and dosing systems, which are required to ensure that the process runs at highest possible quality level.



**STAINLESS STEEL RESTORATIONS LTD**

**MISTER STAINLESS**

**107 GRACEPARK MEADOWS,**

**DRUMCONDRA**

**DUBLIN 9 Ireland**

**Phone 01-8465100 Fax 01-8465102**

**E-mail: [info@misterstainless.com](mailto:info@misterstainless.com)**

Mister Stainless is also supplier of separate system components and various accessories

- Plastic tanks and tank systems
- ion exchangers
- membrane filters
- water filters
- filter presses
- band filters
- filter materials
- automatic control and dosing systems
- pH, redox and conductivity meters
- chemical pumps
- tubes and valves