

CHEMICAL PRODUCTS 07/09

SPECIALIST

MÉTALFIX

✓ Description

- Curative and prevention of contamination of dissolved metals
- Very small traces of metal can be found naturally in water including copper, iron and manganese. These metals are oxidized by disinfection treatments and cause the water to change colour. MÉTALFIX isolates these metal ions and delays/prevents oxidation from occurring



Instructions:

Pour 2.2lb of powder MÉTALFIX per 15,000 gallons (1kg/50m³) for the first treatment. Then add MÉTALFIX, in the same proportion, depending on the volume of the water intake. For higher metal content above 1 ppm, double the dosing.

Useful information:

pH is measured on a scale of 0 to 14

The pH displays the H⁺ ion concentration

For pools, we recommend a pH value of between 7.0 and 7.5 for two reasons:

- The bathers comfort – non-irritating water to the eyes and skin
- Highly effective disinfection

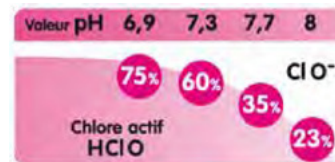
Chemical corrections pH with acidic pH MINUS or pH PLUS base, influence elements in water such as Calcium, Magnesium and minerals. These elements determine the hardness (TA) and alkalinity (TAC) and a natural balance can often be restored with the use of ALCAFIX.

Relationship: Chlorine/pH

Chlorine produces two chemical agents when dissolved in pool water:

- Sodium Hypochlorite (ClO) – Has no or very little disinfectant action
- Hypochlorous acid (HClO) – An active sanitiser in hypochlorite-based products

To the extent, permitted by regulation (pH 6.9 to 7.7) pH must be below 7.5 to benefit from the active chlorine levels.



Q Products

PRODUCT CODE	DESCRIPTION	CONTENTS	PACKING	WEIGHT kg	VOLUME m ³
585000020	Metalfix	2 kg	6	12	0.024
585000070	Metalfix	7 kg	1	7	0.019

ANTICAL

✓ Description

- Prevents inlay of dissolved minerals including limestone and metal deposits



Instructions:

For the first treatment, add 33 fl.oz. per 5,200 gallons (1Ltr/20m³) of water. For normal maintenance treatment, add ANTICAL according to the volume of water. For hard scale forming water, with a TH higher than 300 ppm, use double the dosage 33 fl.oz. per 2,600 gallons (1Ltr/10m³) of water.

Q Products

PRODUCT CODE	DESCRIPTION	CONTENTS	PACKING	WEIGHT kg	VOLUME m ³
572000010	ANTICAL	1 L	6	6	0.012
572000050	ANTICAL	5 L	4	20	0.062
572000100	ANTICAL	10 L	2	20	0.062

CHEMICAL PRODUCTS



Your global partner since 1974. Trusted for superior quality and exceptional innovations.



Head Office

AQUA S.p.A
42018 San Martino in Rio, Reggio Emilia
Italy - Via Crotti, 1
P : +39 0522 695805/85 - F : +39 0522 646160
aqua@aqua.it | www.aqua.it



Branches

AQUA WATER SYSTEMS LTD
Unit 135 Oak Drive Hartlebury Trading Estate,
Worcestershire, DY10 4JB
P : +44 (0)1299 251050, F : +44 (0)1299 253704
sales@askaqua.co.uk | www.askaqua.co.uk

AQUA FILTRACION S.A.
Pol. Ind. Castellbisbal Sud 08755
Castellbisbal, Barcelona
P : +34 (0)93 7711855, F : +34 (0)93 7711772
info@aqua.es | www.aqua.es

AQUA SU ARITIMI SAN. VE MUH. TIC. LTD. STI.
Ferhatpasa Mahallesi Maresal Fevzi Cakmak
Cad. No:45 Pk.34888 Atasehir / Istanbul - Turkey
P : +90 216 661 60 60, F : +90 216 661 68 50
info@aqua.com.tr | www.aqua.com.tr

AQUA S.p.A - POOL DIVISION
46043 Castiglione d. Stiviere, Mantova - Italy
P : +39 0376 671973 - F : +39 0376 940139
infpools@aqua.it | www.aqua.it

AQUA MIDDLE EAST FZC
1J-07/4 and 1J-07/3 - Hamriyah Free Zone
P.O.Box 42585 Sharjah - United Arab Emirates
P : +971 6 526 0563, F : +971 6 526 0564
contact@aqua-me.ae
www.aqua-me.ae

AQUA WATER SYSTEMS INDIA PVT LTD
4A/4B/4C-,Puttappa Industrial Estate
Mahadevapura Post, White Field Road,
Bangalore 560 048
P : 0091 80 4152 1313, F : 0091 80 4152 1414
contact@aquaindia.in | sales@aquaindia.in
www.aquaindia.in

AQUA GROUP RUS
Juridical Address:
107014, Egerskaya str, 1, Moscow, Russia
Residence Address:
127081, Chermianskaya str, 3, Moscow, Russia
P : +7 495 6458078, F : +7 495 969 2413
mail@aqua-italy.ru | www.aqua-italy-ru
www.aqua.it

AQUA GROUP LLC
Office : Regus – Sarayat EL Maadi, Egypt
Management & Warehouse : Plot no 2-2nd service
axe, 2nd Industrial Zone, October, Egypt
P : +20 2 3820 2259 | info@aqua.eg

