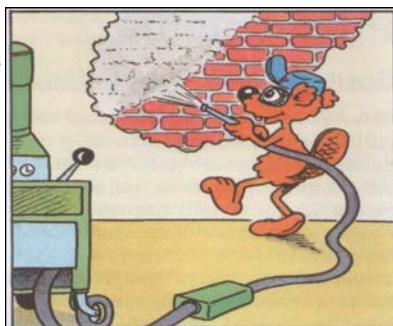




System to rehabilitate wastewater treatment plants

1. IPANEX Plugging mortar W	Expanding very quick setting plugging mortar to seal water under pressure Consumption: 2,00 mortar/ Litre of void Set: 15 kg-pail
2. IPANEX Plug Powder WA	Cementitious powder for stopping slow seepage of water The powder is rubbed into the places with high water seepage Set: 10kg pail
3. IPATOP MKH	Corosion protection of the steel bars on mineral Consumption: 0,06 kg/'m steel (ø 12mm) Set: 6 kg set (powder and liquid component)
4. IPATOP RM + IPA Liquid pH+	Polymer modified 2-component PCC-Repair mortar to rehabilitate large sections. Smaller sections can be restored with IPA Mortar 10 Consumption: 2,20 kg mortar/ Litre of void Set: 25kg bag for powder 25kg pail for liquid
5. IPATOP SM + IPA Liquid pH+	Polymer modified 2-component surface and adhesion primer Is brushed into the repair sections, the repair mortar IPA mortar MK10 is applied fresh in fresh. If mortar MK10 is spray applied, the primer may be left out
6. IPA MK 10 + IPA Liquid pH+	Chemically resistant mortar for sewage repair works. Chemically resitant up to pH4, resistant against sulphuric acid up to pH2. Mortar Mk 10 is applied manually or by wet spraying in layers of 5-10mm and finished. IPA MK 10 can remain as a final coat and needs no final Verbrauch: 5 kg/m ² Consumption: 2,20 kg mortar/ Litre of void Set: 25kg bag for powder 25kg pail for liquid

This system can be applied on wet substrates and can be reloaded with wastewater after 2-days. This measure ensures shortest closedowns of the water-treatment-plants.



Application of MK10 by wet spraying

IPA Bauchemische Produkte GmbH
Werk und Verkauf
Riedhof 5
82544 Egling

Tel. +49-8171 7031
Fax. +49-8171 7088
e-mail: info@ipa.de
www.IPA.de oder www.IPANEX.de

