



Magmex®

pH Control Solutions



Magmex, a range of Magnesium Hydroxide suspensions for treating acidic wastewaters and controlling pH levels within both anaerobic and aerobic systems. Available in both bulk and IBC containers.

Magmex is the environmentally friendly answer to the neutralisation of acidic wastewater and is the safe alternative to the traditional use of caustic soda and lime, helping industries to meet pH, metal and other consent parameters.

Magmex helps improve the process by reducing sludge volumes, improving flocculation and naturally buffering at around pH 9-9.5 meaning biological plants are safe from overdose.











Magmex®

pH Control Solutions



The Magmex range includes:

Magmex 740

For use where a safe, efficient alkali is required for pH correction and where minimal sludge volumes are required.

Magmex 706

A stable formulation for use in smaller scale applications where longer term storage is required without the need for agitation

Magmex 1060

A unique formulation specifically designed for use in situations where higher pH levels are needed to enhance precipitation

