

Aqua Conditioner

Water additive

Hardening agent for fully desalinated water

Product Features

- Stabilises water supply
- Re-hardens treated water e.g. reverse osmosis, deionised
- Meets OEM criteria for incoming water

Advantages of Aqua Conditioner

- Enables accurate and consistent pH and conductivity values of the mixed fountain solution to be maintained
- Adjusts soft Australian and New Zealand water to 8-12° DH, considered by many to be optimum for printing
- Can help troubleshoot plate and press problems e.g. may eliminate stripping of rollers

Note: "DH is "degrees Deutsche Harte" or degrees of German hardness, a scale of water hardness typically used in the printing industry





Aqua Conditioner

Features	Advantages	Benefits
Optimises water conditions	Improved ink-water balance	Improved print quality
Eliminates erratic water conditions	Stable water supply	Consistent printing
Compatible with Varn doser	Esse of application	Economy of use
Compatible with all Varn fount range	Versatile	One product for all applications

Available pack sizes

Product code

L015010

Application

Dosage at 0.5% to water supply will increase hardness by about 8°DH (degrees of German hardness), or 140 parts per million (ppm) of calcium equivalent. Note that 1 ppm = 1 mg/litre

VOC content Zero (100% VOC-free)
Flashpoint Non flammable

More products. Streamlined access. Greater results.

Flint Group's Print Media division offers a uniquely powerful combination of products, services and expertise; giving you access to the industry's broadest range of pressroom products.

Inks and Coatings. Pressroom Chemicals. Blankets. Sleeves. Consumables.

Rely on us for consistency, reliability and customer focus. Our aim is to make it easier for you to achieve your business goals. With Flint Group products in your pressroom, you can run your business with confidence and peace of mind.

You are welcome to contact us for further information.



Print Media ANZ 25-51 Berends Drive, Dandenong South, Victoria, 3175 Australia. T +61 3 9797 5400 F +61 3 9768 2555 www.flintgrp.com The aim of our technical documents is to inform our customers about general values. However, the transferability of general values known from experience and laboratory results to concrete practical applications depends on a number of factors which are beyond our control. We therefore ask for your understanding that this advice document cannot be used as the basis for claims in law. Furthermore, the correct application for each product has to be checked carefully for suitability.

Product names followed by ${\rm \rlap{I}\hskip-.04in B}$ are trademarks registered by Flint Group Incorporated.