



LUBRON

WATER TECHNOLOGIES

Water is a vital component to many processes in the Food and Beverage Manufacturing Industry. The quality of that water impacts significantly on OPEX, profitability and end-product marketability.

The water used in the food and beverage industry influences end-product quality as well as compliance with Health and Safety and Environmental regulatory standards. The correct water treatment system reduces production, maintenance and energy costs by minimising the effects of scaling and corrosion on your equipment, and maximising the potential for water-recycling.

Lubron's technical team brings high levels of expertise and experience to system design, supply, aftercare support and maintenance of well engineered water treatment systems which will enhance the quality of your products and increases profitability.



FOOD AND BEVERAGE

Food and drink accounts for one-sixth of UK manufacturing activity, and there are no signs of the sector's growth slowing. It's a highly competitive market though, so how do you improve the quality of your produce whilst increasing your profit margin? Go back to basics and review the quality of the water you use, and how much it is costing you. Could you recycle more? Could you improve on the taste of the water in your products? Would your equipment last longer if there were less minerals and corrosive materials in the water? Lubron will look at every aspect of your production line and water usage, and find the right solution for you.



DON'T SETTLE FOR LESS.
LET LUBRON FIND THE PERFECT
WATER TREATMENT BALANCE
FOR YOUR OPERATION.

- IMPROVE PRODUCT QUALITY
- INCREASE PRODUCTION AND EFFICIENCY
- MAXIMISE INVESTMENT WITH SCALABLE SOLUTIONS
- MITIGATE RISK
- COMPLY WITH LEGISLATION
- REDUCE ENVIRONMENTAL IMPACT

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