# Animal & Soil Nutrition



## The trace elements you need

With almost 20 years working with customers in animal and soil nutrition, Celtic Chemicals understands the importance of protecting livestock and increasing productivity within pastoral farming.

We specialise in the higher value minerals Cobalt, lodine and Selenium, all vital for proper body function, reproduction and a healthy immune system among all ruminants.

Whether a specialist fertilizer, bolus, drench or block, our team can provide guidance on essential issues around particle size and mineral content to enable our customers' products to deliver nutrients at the rate needed to maintain optimum productivity.

And as well as consistently delivering product excellence, you can rely on us to provide assistance and exceptional service at every step.



## **Quality Matters**

We understand the regulatory framework within which our customers work and so we do all we can to ensure that our link in your supply chain is as strong as possible.

Quality is a critical concern for all our clients and it is why we have a dedicated quality team in place responsible for maintaining the highest standards.

## The Process

You can rely on our team to work with you to assess your precise requirements and help advise on issues such as solubility and mineral content. A sample for your evaluation, with full documentation, can also be provided on request.

Materials are dispatched in accordance with procedures prescribed in our integrated Quality Management System.





# The Raw Materials



## **Cobalt Products**

Cobalt (II,III) Oxide
Cobalt Acetate 4 Hydrate
Cobalt Acetate Solution
Cobalt Carbonate Powder
Cobalt Chloride 6 Hydrate
Cobalt Chloride Anhydrous
Cobalt Chloride Solution
Cobalt Gluconate 4 Hydrate
Cobalt Hydroxide
Cobalt Sulphate 1 Hydrate
Cobalt Sulphate 7 Hydrate
Cobalt Sulphate Solution



## **Iodine Products**

Iodine Ph Eur IV Potassium Iodate Potassium Iodide Potassium Iodide Stabilised Sodium Iodide



## **Selenium Products**

Potassium Selenate Anhydrous Sodium Selenate Anhydrous Sodium Selenite Anhydrous



**\*** +44 (0) 1656 749 358

+44 (0) 1656 746 490





