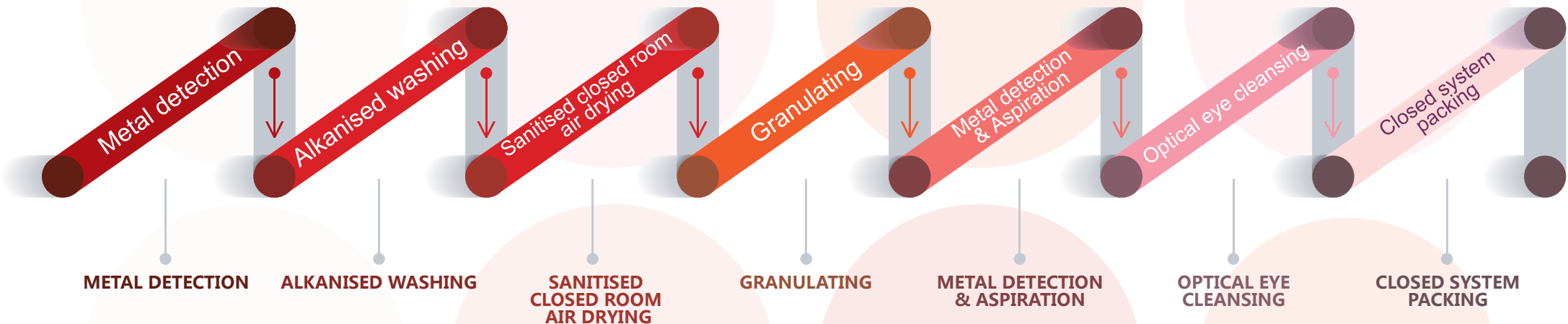


Hygienic, Pharmaceutical Grade processing



Once received at the factory, all chunks are scanned through metal detectors to ensure no traces of metals deposits.

Following clear scans, the chunks are approved and then proceed on stainless steel conveyors through our micronizing, closed system washing tanks. Here the chunks are exposed to dual-stage micro ultrasonic vibration waves that penetrate into the rock to remove any further unwanted residues or deposits, leaving the final chunks as pure salt crystals. We use our own highly sanitized alkanised water, which has been carefully purified through our in house Reverse Osmosis, UV light, and Microclustered water plant. This water is regularly analysed and reports are available on our website.

Washed chunks are then air sprayed to remove the bulk of the moisture before hygienically being placed on Food Grade pallets in our closed, sanitised air controlled room for drying. Drying typically takes 12 hours.

Once quality approved for processing, the dried chunks are then gently converted into required grain sizes, using SS316L granulating equipment. This gentle process eliminates the production of dust and ensures we closely control the yield of our required granulation.

During the granulating process, any dust residues are aspirated and removed from the grain to ensure absolute accurate specs. This product is then again passed through a series of metal detection to detect and remove any final ferrous metal traces.

The penultimate and most critical stage of our process happens here, where all grains are passed through our Optical Eye Cleansing process. This highly sophisticated process uses Superior highest resolution optics to eject and remove any unwanted impurities, grain sizes, dust, incorrect colours, etc, that do not match our required specifications. This allows us to supply the cleanest and most accurate specification of edible salt, ensuring customer piece of mind, that their brand truly delivers on their Quality promise

Our final stage involves the methodical packing of the required products into a variety of hygienic bulk or retail pack formats. This area is a dust free environment that uses high quality stainless steel packing equipment with super sensitive and accurate weighing scales. This process ensures integrity of product and leaves all finished products untouched by human hand.