



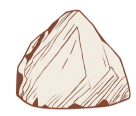
#### 01 SORTING

Every rock salt lump is thoroughly inspected and sorted before it is brought to the production hall of Peak Minerals. We categorize the salt according to Its pink hue and purity, and only the finest rocks manage to find their way into our ultramodern facility.



### 02 WASHING

After an initial QA of the Himalayan rock salt lumps, they undergo two stages of washing, where all external impurities, such as dust, mud, dynamite residue, and other foreign particles, are removed.



#### 03 DRYING

Every rock salt lump is

thoroughly inspected and sorted before it is brought to the production hall of Peak Minerals. We categorize the salt according to Its pink hue and purity, and only the finest rocks manage to find their way into our ultramodern facility.



## CRUSHING STAGE 1

After being dried, the salt lumps are transported to a lump buster machine so that they can be reduced to their required size before final crushing. This process crushes lumps to their full potential, and the initial size gives us ation and final crushing.



# CRUSHING STAGE 2

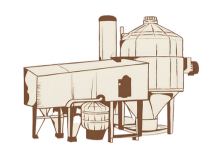
Once rock salt is washed,

they are dried using the most advanced drying machine in the industry,
Every machine is interconnected to ensure no human handling is involved, thus reducing the chances of contamination.



### 06 SIEVING

Here, the crushed
Himalayan rock salt goes
through sieving, different
sizes are separated, and
homogenous products
are collected.



# QA SWISS PLANT

The first salt processing company in Pakistan using QA Swiss technology with magnets and aspirators, which ensures every grain is free from powder, dust, and foreign particles.



### 08 PACKAGING

Providing our valued clients with fully automated packaging systems that meet Zero Tolerance quality and hygiene standards.