## Quality, Hygiene and Environment



Kohinoor Chemical Company (Bangladesh) Limited (KCCL) has not only emerged as a potent industrial entity, but also represents the brand of the mass people. For maintaining the standard quality of our Cosmetics and Toiletries products, we follow BSTI (Bangladesh Standard Testing Institute) rules and regulations. Side by side, we take care of incoming raw materials and check whether they are manufactured in internationally recognized and standard organizations who follow ISO, FDA, and HACCP etc.

for maintaining good quality products, we keep contact with various internationally reputed organizations and take necessary supports if required. Furthermore, Quality control Dept. inspects the standard operating procedures (SOP) by regular floor monitoring during Cosmetics & Toiletries items production in different sections. At the same time, the management has revamped the Research & Development and the Quality Control departments to attain greater degrees of excellence for all the products, batch by batch, piece by piece.

Quality Control Department carries on Research & Development (R&D) works where various experiments and trial batches are carried out to develop existing products and new products. The Quality Control and R&D units have a highly equipped sophisticated laboratory to perform all sorts of parameter testing for the raw materials consumed and finished goods produced in this facility. It performs tasks such as Pre-Production Testing, Production Monitoring and Development of new products.

Large numbers of cleaners are working for cleaning the office and factory premises. Officers and workers always use factory shoes, aprons, caps, masks, hand gloves, goggles on manufacturing floors. All our machineries are eco-friendly. We do not use any hazardous chemicals. Natural gas is used as fuel in generator and boiler. We recycle water in production purpose. Steam is used in production instead of open fire for heat generation. Rooftops of factory and office buildings are used for gardening.

ANNUAL 2023