





#### **ABOUT US**

#### Vision - Mission - Goal



### **History**

National Company for Packaging Industries was established in 1996, Our first Production line was established in 1999. NATPACK is the market leader in Cosmetics, Pharmaceutical, Chemicals, and Food & Beverage; plastic packaging solutions, development and production in Egypt ,we serve our customers through honoring and abiding to the agreed upon terms of contract, and continuously invest in our human resources by providing them with opportunities for training and learning. NATPACK is a full service plastic molder ;providing complete manufacturing solutions from concept to finished product.

# O<sub>O</sub>

#### Our Mission

To keep and maintain our leading position in Egyptian plastic market and strengthen our global presence among Africa and Middle East countries through monitoring market trends to be consistent with customer needs precipitating the concept of high quality with optimal services over "GroWin" Strategy.



#### Our Vision

To be the preferred supplier of innovative and high quality packaging solutions among Egypt, Africa, and the Middle east.



#### Our Goal

NATPACK is able to provide you packaging that meets your needs. We can customized your product with our custom color matching and various printing options to give you the best packaging material.





By utilizing the highest technology of machinery, blowing technique and NATPACK one of a kind molds, we are capable to produce bottles with high precision, consistency, and efficiency. This ensures that the bottles meet the required specifications with high quality. Additionally, the use of polyethylene materials provides bottles with excellent chemical resistance, making them suitable for a wide range of applications in industries such as food and beverage, pharmaceuticals, and cosmetics.



#### 45ml to 125ml





### 125ml to 200ml





### 200ml to 250ml





1000ml

### **BOTTLES**

### 300ml to 1000ml



1000ml

1000ml





As Caps and Closures play a crucial role in packaging by providing protection, maintaining product integrity, and ensuring consumer safety. NATPACK is a leading company in caps production. Injection technology is widely used to manufacture caps and closures for bottles, tubes, jars, droppers, and other packaging containers across various business sectors.



### Flip Top Caps







### Screw on Caps





#### Snap on- Aerosols - Detergent Caps













## **STANDARD TUBES**

Tubes produced with extrusion technology have revolutionized the packaging industry by offering a wide range of sizes and vibrant color options. With this ability, extrusion technology has opened up new possibilities for packaging solutions across various industries.

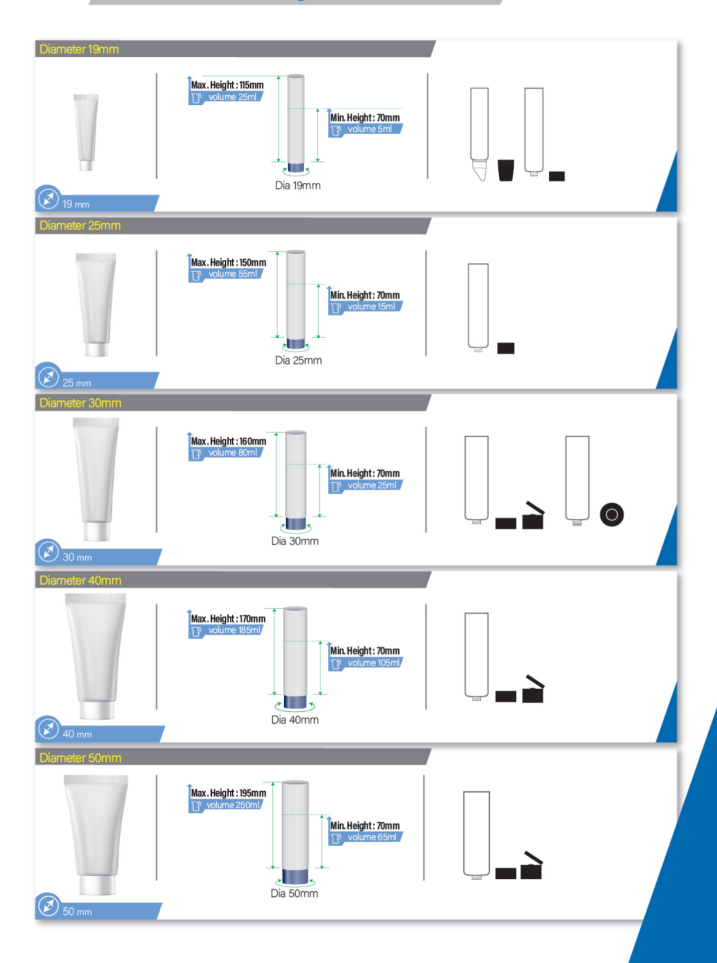
Extrusion technology allows for the creation of tubes in a multitude of sizes, ranging from diameter 19, 25, 30, 40 and 50 mm. This flexibility in size makes our extruded tubes suitable for a diverse range of products, including cosmetics, food, pharmaceuticals and chemicals. Furthermore, we produce a unique and customized tube shaped in a lip balm to stay updated with the market and satisfy our customers' needs.

The ability to print up to 8 colors on extruded tubes also provides a platform for effective marketing and branding differentiation. Companies can utilize this feature to create unique and visually appealing packaging designs that stand out on shelves.



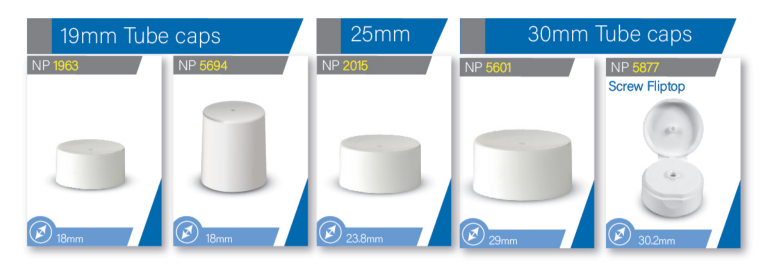
### TUBES SPECS.

### Diameters. Length. Volume





### **Tubes Caps**









### SPECIAL OPTIONS

### **Printing Techniques**

























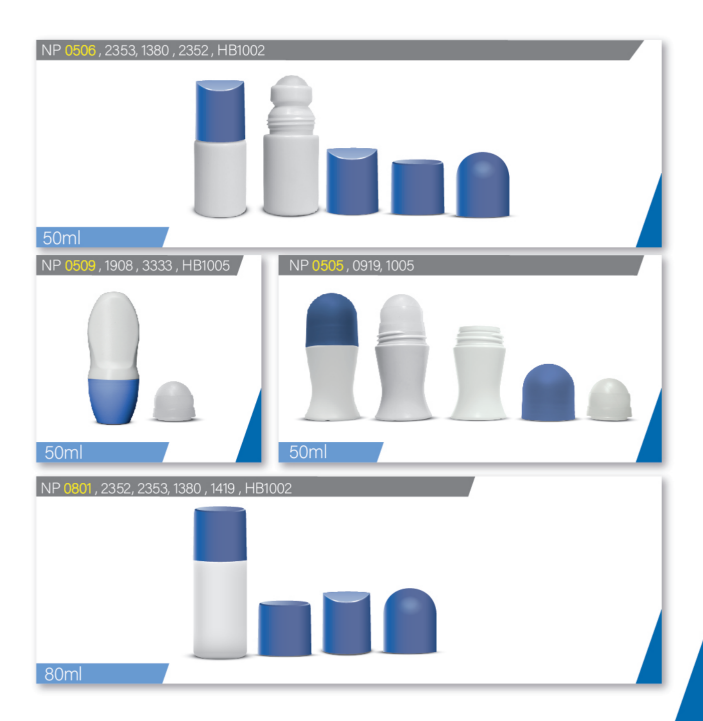
## **DEODORANTS**

Roll-on packaging is commonly used for products such as deodorants, perfumes, and other liquid formulations. It typically consists of a housing, a hollow ball, and a cap. The manufacturing process for roll-on packaging often involves a mix of technologies, including injection molding for the housing and cap, and injection blow molding for the container.



### **DEODORANT BOTTLES**

## Diameters. Length. Volume







### **PILL BOX & JARS**

Pillbox manufacturing using injection blow with closure induction sealed is a highly efficient and reliable method for producing pillboxes that offer several benefits such as preventing leakage, extended life shelf life, and tamper resistance by preventing the ingress of moisture and air. The cap helps to maintain the stability and efficacy of the pills for a longer period. This is particularly important for medications that are sensitive to environmental factors such as humidity and oxygen.



### PILLBOX & JARS

### Diameters. Length. Volume







### **DROPPERS**

The droppers typically consist of a container, a nozzle, and a cap. The container holds the liquid, while the nozzle allows for precise dispensing, and the cap ensures the dropper remains sealed when not in use. To manufacture eye droppers, a combination of injection molding techniques is often employed. Injection blowing is used to create the container, while injection is used for the nozzle and cap. The different sizes of the container can cater to various needs to hold different volumes of liquid, while the nozzle and cap are designed to ensure proper dispensing and sealing.



### **DROPPERS**

### Diameters, Length, Volume

















### **PUMPS & SPRAYERS**

Bottle pumps and prayers come in various sizes and designs in a controlled and efficient manner. They're imported from a third party and come in various designs to meet the diverse needs of different industries. Whether it's for personal care, cleaning, cosmeceutical or other applications, bottles sprayers and pumps provide convenient and precise dispensing solutions.



### **PUMPS & SPRAYERS**

Neck 20 - 24







