



# LAGEEN Tuboplast

## Line of Business

Plastic and aluminum collapsible tubes for the cosmetic, toiletries and pharmaceutical markets

## Established

1939

## Leading Executive

Eytan Stiasnie, CEO

David Daloya, CFO

Eli Tsoor, Plant Manager

Iftach Shachar  
Global Export Manager

Sophie Mizrahi Zer Aviv  
Local Market Manager



## Contact

### Headquarter

Kibbutz Yagur, Israel  
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### North American Sales Office

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### UK Sales Office

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### Western Europe Sales Office

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**L**AGEEN Group founded in 1939. The tube's division - LAGEEN Tuboplast - founded in 1967. LAGEEN Tuboplast is a private company owned by Kibbutz Yagur (Israel). LAGEEN - Tuboplast is an international manufacturer; supplying a variety of tubes to the following major markets:

- Skin care
- Hair care
- Pharmaceutical OTC & Rx
- Health & Beauty Aids

## Plastic Tubes - Capacity

- Wide range of diameters from 19mm (3/4") up to 50mm (2")
- Mono, Du-layer, Symmetric/Asymmetric Five layers Co-Extruded tubes
- First use / Tamper Evident
- Metallic effects in master batch and inks
- Offset, Silkscreen & Hot Stamping



## New Printing Technologies

Lageen Tuboplast has installed cutting edge plastic tube printing technology which allows direct printing up to 9 stations of decoration consists of flexo, silk screen & hot stamping; all in-line on the same printing platform in any desired order to achieve virtually any desirable design on seamless plastic tubes

## Certifications

- ISO 9001 / 2000
- HACCP / IOP
- FDA Approvals:
  - Plastic: DMF # 14262
  - Aluminum: DMF # 13167
- ISO 18001 Safety
- ISO 14001 Environment
- ISO 15378 Primary Packaging Material for medicinal products

## GREEN POLICIES

Lageen Tuboplast was a pioneer in producing the world first ever bio-plastic tube; Made from 100% virgin polyethylene derived from sugarcane. The tube can be purchased in monolayer and multilayer form. Reduction of the tube sleeve's thickness by 17%. Developed new generation of flip top caps & reducing the weight by more than 15%. Using direct print for high resolution photo image to avoid costly and non-recyclable labeled tubes.