

**ALFORSAN**  
GROUP



PROFILE  
**COMPANY**



[www.elforsaneg.com](http://www.elforsaneg.com)

**ALFORSAN**  
GROUP

[www.elforsaneg.com](http://www.elforsaneg.com)

## Who we are

We at Al Forsan Group are a trusted partner and visionary in the plastics industry with over 14 years of experience gained as a leading company in the plastics industry specializing in Fillers, Master Patch and PVC.

We are proud that within a short period of time, Al Forsan has gained a very good reputation in the local and international market by achieving a remarkable growth in sales.

## Our Vision

To be one of the major sources for plastics manufacturers' needs for their blending products and strive for constant product development to meet the fast-changing requirements of the industry.



## Our Mission

We provide our customers with the finest Master Patch and PVC filler products and we also work to develop our customer service and satisfaction with us in all cases, we always seek to take care of all their goals and strive with them to achieve them.

## Our Products

**At Al Forsan Group**, we manufacture high-quality filler granules, we also manufacture Master Patch fillers, we manufacture and develop high-quality moisture barrier granules, and we have production lines to produce PVC granules of all kinds.

### AlForsan Group Products



**Polyethylene filler**



**Polypropylene filler**



**Rafia**



**White Filler  
Masterbatch**



**Black Filler  
Masterbatch**



## Polyethylene filler granules

- Polyethylene filler granules are used in the film retraction process.
- It is a mixture of polyethylene and calcium carbonate in different proportions.



### Products made from it:

1. Plastic flms ←
2. Garbage bags ←
3. Bag rolls ←



## Polypropylene filler granules

- Polypropylene dermal fillers are used for injections and fillers.
- It is a mixture of polypropylene and calcium carbonate in different proportions.
- Used in injection applications.



## Products made from it :

1. Plastic Bottles
2. Plastic Chairs
3. Plastic Tanks



## Masterbatch Filler Granules

- Polyethylene dermal filler granules are used in infating, injecting, and pulling.
- It is divided into two types: White and black.
- The percentage of titanium ranges from 30 - 60 % .
- It is also characterized by complete opacity black-white100 %.



White Masterbatch Granules



Black Masterbatch Granules

### Plastic chair making machine Suction / injection / blowing

#### Products made from it:

1. Shopping Bags
2. Tanks
3. Plastic chairs
4. Forks and spoons



Colored Masterbatch Granules

## Moisture blocking granules



- An effective solution for eliminating moisture issues in plastics applications,
- Moisture barrier provides excellent protection
- against moisture damage, Significantly reducing the likelihood of de-fects. This ensures optimal performance and a longer shelf life.

## Where can a moisture barrier be utilized?

- Moisture barrier is used in all areas of plastics manufacturing from: Injection, molding, blow molding and extrusion.

## Products made from it:

**Any recycled plastic products, such as:**

1. Shopping bags
2. Children's games
3. Office supplies
4. Outdoor furniture





## Raffia Granules

- It is a type of natural fiber extracted from the leaves of the raffia tree.
- These pellets are characterized by their strength, durability and flexibility, making them an ideal material for use in many applications.



## Products made from it:

- One of the most important products made from Raffia is: Woven Bags.

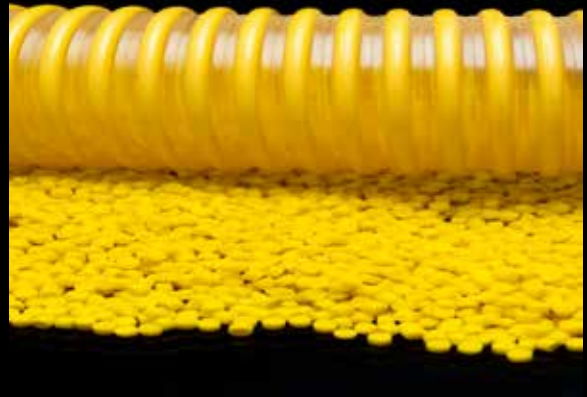




## **PVC Composite Transparent**

- PVC composite is a plastic material that is manufactured by adding other materials to the base PVC material (polyvinyl chloride). These additives give the composite new and improved properties such as: durability, flexibility, heat resistance, and corrosion resistance.

## **PVC composite pellets**



## **Pipe manufacturing.**

**Used in the manufacture of suction and discharge water hoses, made from a blend of rigid PVC and transparent PVC.**



**PVC insulation and sheathing compound designed for use in the production of electrical power and control cables.**



**Transparent PVC used in the manufacturing of water hoses.**



## PVC composite pellets

### Advantages of PVC

#### Durability and strength:

- It is characterized by high durability and load-bearing capacity.

#### Flexibility:

- It can be easily molded to suit different applications.



Advantages of PVC

Advantages of PVC

## PVC composite pellets

### Advantages of PVC

#### Corrosion Resistance:

- Resists corrosion from weathering and chemicals.

#### Excellent insulation:

- Provides good heat, sound, and electrical insulation.

#### Economical price:

- It is considered an economical plastic material.

Advantages of PVC



Advantages of PVC

## PVC Granules

Polyvinyl Chloride (PVC) is a high-performance thermoplastic polymer recognized for its versatility and cost-effectiveness. PVC granules are engineered to deliver a balanced combination of mechanical strength, chemical resistance, flame retardancy, and electrical insulation. This makes them a fundamental raw material in industrial processing, offering reliable performance at an economical cost. The wide scope of applications will be presented in the following sections.

### Electrical Industries



### Traffic Safety Cone



**Electrical Cables  
Manufacturing**



**UPVC windows &  
Doors manufacturing**



**Flexible Suction and Discharge Pipes**



**Pipes and Fittings**





**Furniture and Flooring**



**Automotive Industry**



**Power and Electrical Cables**



**Shoe Sole**



### **EVA Material for Footwear Industry**

Ethylene Vinyl Acetate (EVA) is a lightweight, durable, and flexible polymer widely used in the footwear industry. It provides excellent cushioning, shock absorption, and resistance to cracking, making it an ideal material for producing shoe soles, slippers, and Crocs-style footwear. EVA's versatility ensures comfort, long-lasting performance, and cost-effective manufacturing solutions, which is why it remains a preferred choice for global footwear production.



**EVA Polyethylene** grades are employed in the production of large electrical cables, providing high insulation properties and durability required for heavy-duty power transmission. EVA's versatility makes it a preferred choice across multiple industries, combining comfort, performance, and cost-effective manufacturing solutions.



## Success partners

We are proud to partner with some of the leading companies in our industry. Together, we work to deliver innovative solutions that meet our customers' evolving needs.



In addition to our strategic partnerships with major international companies that enable us to reach new markets and expand our business. These partnerships enhance our ability to provide integrated solutions that meet the needs of customers on a global level.



## Our clients

At Al Forsan Group, we pride ourselves on our customers' trust and responsiveness to their needs. That is why we are proud to collaborate with:





# Quality Certificates





## CONTACT US



We believe that communication is the foundation of every successful relationship. That is why we open our doors for you to communicate directly with us. Whether you are blind, a partner, or interested in our products and services, we are here to listen and respond to your inquiries.

### To contact the sales department



• **Contact@elforsaneg.com**



• **(002) 01125100062**

### To contact customer service



• **Tofoul@elforsaneg.com**



• **(002) 01092091857**

### More information



**Info@elforsaneg.com**



**(002) 01014442555**



**Egypt** 

**Industrial zone**

**qanater elkhayrya road ..**

**Qalyubia**

# ALFORSAN

GROUP







# **ALFORSAN** GROUP