



*the* ***Fly boya***

*chemical company*



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

*catalogue*



## ABOUT US

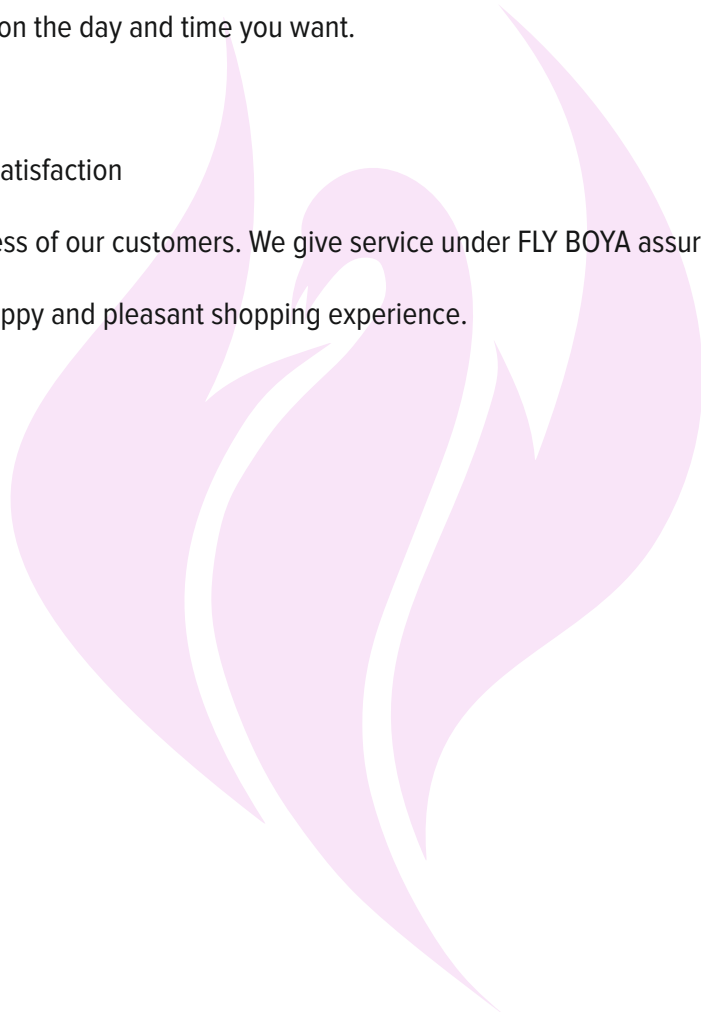
We were established in 2011 at Kayseri Organized Industrial Zone. We manufacture our brand paint FLY BOYA and fason products for you with the most economic and best quality options. We prepare demanded quality options with our chemists and present to our customers with special prescriptions.

### On-Time Delivery

We deliver your products on the day and time you want.

### Unconditional Customer satisfaction

Our priority is the happiness of our customers. We give service under FLY BOYA assurance. We work hard for our customers to live a happy and pleasant shopping experience.



## FLY CEILING PAINT



### DESCRIPTION

Fly Ceiling Paint is a white ceiling paint with high covering ability. It integrates with application surface. No blistering or spalling and it performs high breathing ability.

### APPLICATION

The surface should be cleaned of all dirt, dust etc. Diluted with water. Applied in two layers, at least two hours between application of layers.

### COVERAGE CAPACITY

8-10 m<sup>2</sup>/kg. as single layer.

17,5 Kg.

TL / \$

10 Kg.

TL / \$

3,5 Kg.

TL / \$

## FLY LUX CEILING PAINT



### DESCRIPTION

Fly Lux Ceiling Paint is a smooth-looking, white ceiling paint with high covering ability. It integrates with application surface. No blistering or spalling. Is labor saving during application with its spreading ability and performs high breathing ability.

### APPLICATION

The surface should be cleaned of all dirt, dust etc. Diluted with water. Applied in two layers, at least two hours between application of layers.

### COVERAGE CAPACITY

8-10 m<sup>2</sup>/kg. as single layer.

17,5 Kg.

TL / \$

10 Kg.

TL / \$

3,5 Kg.

TL / \$

## FLY SILICONIZED PLASTIC INTERIOR PAINT



### DESCRIPTION

Water and acrylic based, interior surface top coat paint containing silicone.

Fly Siliconized Interior Paint is a superior product which was created by enhancing with silicone technology, performs high strength durability and has a unique texture. It is an optimum high covering capability paint. It integrates with the application surface. No cracking, blistering or spalling. Is labor saving during application with its spreading ability. Since it is water based, it does not emit any disturbing odor and is environment friendly.

### APPLICATION

The surface should be cleaned of all dirt, dust etc. Diluted with water. Applied in two layers, at least two hours between application of layers.

### COVERAGE CAPACITY

8-10 m<sup>2</sup>/kg. as single layer.

20 Kg.

TL / \$

10 Kg.

TL / \$

3,5 Kg.

TL / \$

## FLY PLASTIC INTERIOR PAINT



### DESCRIPTION

Fly Plastic Interior Paint is a smooth-looking first class paint with high capability of dilution and covering which offers economy and quality together. It integrates with the application surface. High breathing capacity. No blistering or spalling. Since it is water based, it does not emit any disturbing odor and is environment friendly.

### APPLICATION

The surface should be cleaned of all dirt, dust etc. Diluted with water. Applied in two layers, at least two hours between application of layers.

### COVERAGE CAPACITY

8-10 m<sup>2</sup>/kg. as single layer.

20 Kg.

TL / \$

10 Kg.

TL / \$

3,5 Kg.

TL / \$

## FLY SILICONIZED EXTERIOR PAINT



### DESCRIPTION

Fly Siliconized Exterior Paint has a high breathing ability. Because it enables to exclude the moisture on the wall without any prevention with its silicone structure, it makes no spalling. Because it has the qualities of high durability against rain and water repellency, your walls will be kept constantly dry. In this way, the factors which cause the formation of surface contamination, moss and mold problem are minimized. It has a high capacity for covering.

### APPLICATION

The surface should be cleaned of all dirt, dust etc. Diluted with water. Applied in two layers, at least two hours between application of layers.

### COVERAGE CAPACITY

3-4 m<sup>2</sup>/kg. as single layer.

20 Kg.

TL / \$

10 Kg.

TL / \$

3,5 Kg.

TL / \$

## FLY PRIMER



### DESCRIPTION

Fly Primer, acrylic copolymer emulsion based, pigmented interior surface primer paint used as primer for transition from solvent based paint to water based paint. It creates a binding bridge between paint and surface. Reduces paint consumption. Prevents water and humidity transmission significantly. Prevents carbonates formed on fresh concrete from damaging and blistering the paint.

### APPLICATION

The surface should be cleaned of all dirt, dust etc. Diluted with water. Applied in a single layer or two layers, optional, at least two hours between application of layers.

### COVERAGE CAPACITY

8-10 m<sup>2</sup>/kg. as single layer.

20 Kg.

TL / \$

10 Kg.

TL / \$

3,5 Kg.

TL / \$

## FLY POLYURETHANE FOAM PROTECTIVE COATING PAINT



### DESCRIPTION

UV-resistant Fly Polyurethane Foam Protective Coating Paint contributes to the isolation of water. It is applied on to the finished polyurethane foam coating. Dry between 6-8 hours. Ossification time is 24 hours.

### APPLICATION

Applied by a roller or spraying method. It is suggested that the air temperature should be above 15 C degrees.

### COVERAGE CAPACITY

1,25-1,50 m<sup>2</sup>/kg. as single layer.

20 Kg.

TL / \$

10 Kg.

TL / \$

3,5 Kg.

TL / \$





 **Fly paint**

*Environment Friendly*





*the **fly** chemical company*



## BASIC PRINCIPLES OF PAINT APPLICATIONS

Firstly, the required tools and devices related to the paint to be applied should be available completely.

- The most important principle of paint applications is to use products of the same system and brand. The application instructions of the material to be used should always be followed.
- No paint should be applied on dirty or moist surfaces. The surface should be prepared according to the paint type to be applied.
- Defects relating architectural details, if any, should be corrected.
- For new cement plastered or exposed concrete surfaces which will be painted for the first time, the earliest application should be carried out 3-4 weeks later.
- All paints should be mixed with a suitable mixer in their packages before application.
- Wood protector, cellulosic filler varnish and epoxy group products should be transferred to another container and mixed before they are mixed in their packages. Paints should not be applied in very hot or cold environments.
- Paint work should be carried out as thin coats.
- Powder or liquid additives should not be added into the paint and the paint should not be thinned at a rate more than the thinning rate stated on the paint package.
- To provide a good adhesion, gloss surface should definitely be matted.
- In order to reuse the remaining paint, thinner should be added into the paint at an amount sufficient to cover its surface and the paint box should be kept at a cool place after it is closed with its cover without mixing.



[www.flyboya.com](http://www.flyboya.com) | [info@flyboya.com](mailto:info@flyboya.com)



Organize Sanayi Bölgesi 41. Cad. No:1 Melikgazi • KAYSERİ

Tel: 0.352 322 10 18 Faks: 0.352 322 10 19