



**METAPOL**

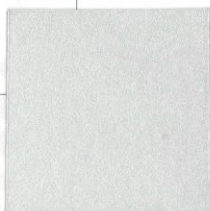
ALUMINUM PIGMENTS  
**IN PASTE**  
LEAFING AND NON LEAFING



# OUR PRODUCTS

## ALUMINUM PIGMENTS IN PASTE

LEAFING AND NON LEAFING



### GAP 21

Particle size D-50 20-24  
(microns)



### GAP 2

Particle size D-50 20-24  
(microns)



### GAP 4

Particle size D-50 9.8-12  
(microns)



### GAP 8

Particle size D-50 7.8-9.5  
(microns)



**METAPOL**

aluminum pigmenets  
in paste  
leafing and non leafing



**GAP 2 NL**

Particle size D-50 20-24  
(microns)



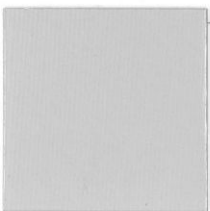
**GAP 3 NL**

Particle size D-50 17-18  
(microns)



**GAP 4 NL**

Particle size D-50 9.8-12  
(microns)



**GAP 8 NL**

Particle size D-50 7.8-9.5  
(microns)

# ALUMINUM PIGMENTS IN PASTE LEAFING AND NON LEAFING

## LEAFING TYPE PROPERTIES

---

- Excellent floating property in the humid film.
- High reflectance and metallic appearance.

## NON LEAFING TYPE PROPERTIES

---

- The metallic particles do not migrate to the surface but uniformly are distributed within the film.
- Allows getting rubbing resistant coatings.
- Polychrome metallic effects may be obtained by adding organic clear pigments of different colors.

## APPLICATIONS

**Leafing applications:** Decorative coatings, industrial and maintenance coatings, heat resistant coatings, roof coatings, aerosols, architectonic coatings and can coatings.

**Non leafing applications:** Hammer finish coatings, decorative coatings, industrial and maintenance coatings, aerosols and polychrome finishing.

# ALUMINUM PIGMENTS IN PASTE LEAFING AND NON LEAFING

Metallic aluminum paste conformed by "flake" form irregular particles, dispersed in an aliphatic solvent; available in different particle sizes. Universally used in the creative development of silver effects for the diverse applications.

## **Leafing type pastes also available in:**

- Coarse grades
- Medium grades
- Fine grades
- Brilliant
- Extra brilliant
- Solids at 80%
- Dry pastes at 95%
- Water based pastes
- Mineral oil
- Plasticizer

## **Non leafing pastes also available in:**

- Coarse grades
- Medium grades
- Fine grades
- Solids at 80%

aluminum pigments  
**in paste**  
leafing and non leafing



[www.metapol.com.mx](http://www.metapol.com.mx)



## QUALITY POLICY

As a metallic pigments manufacturer, Metapol assumes the commitment of giving service and attention to our clients in order to achieve their confidence and satisfaction, has established a value chain and objectives, verifying its periodical fulfillment, applying continuous improvement and measuring the Quality Management System effectiveness of such form that is fulfilled the fact:

### **“THE EXCELLENCE OF METAPOL RESIDES IN ITS QUALITY”**

#### **OFFICE**

Calle Azahares No. 26, Desp. 203  
Col. Santa Ma. Insurgentes  
Delegación Cuauhtémoc C.P. 06430, México D.F.  
Tel: (55) 1946.0850 Fax: (55) 5583.0557  
Mail: [info@metapol.com.mx](mailto:info@metapol.com.mx)  
Web: [www.metapol.com.mx](http://www.metapol.com.mx)

#### **PLANT**

Carretera a Veracruz Km 144  
San Cosme Xaloztoc,  
C.P. 90460 Tlaxcala, México.  
Tel: (241) 413.0126  
Fax: (241) 413.0156