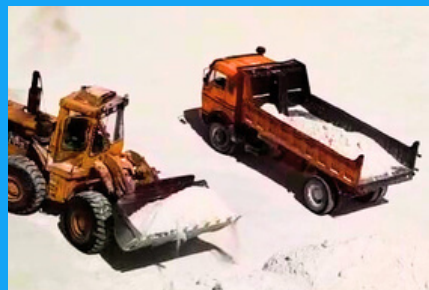




رؤيتنا



بناء علاقات عمل متميزة مع الآخرين



مهمتنا

مواكبة تطورات صناعة كربونات الكالسيوم

قيمنا



نحافظ على نفس الجودة في منتجاتنا



منتجاتنا

كربونات الكالسيوم المعالجة وغير المعالجة
والاسبيداج

الحديد والصلب

الدهانات

لاصق أرضيات

الزراعة

صناعة البلاستيك

استخدامات بيئية

الأغذية

الحر

مواد لاصقة

الكابلات

الورق

الأنابيب

الأقمشة غير المنسوجة

الأدوية

المطاط

الزجاج والسيراميك

صناعات أخرى

النفط

الخصائص الكيميائية والفيزيائية

| الخصائص الفيزيائية | الخصائص الكيميائية |
|-------------------------------------|---------------------------------|
| الكثافة: 2,7 g/ml | كربونات الكالسيوم: 99.4% |
| القساوة: 3 | أكسيد المغنيزيوم: 0.08% |
| البياض: 98% | ثالث أكسيد الحديد: 0.03% |
| السطوع: 96% | ثاني أكسيد السيليكون: 0.02% |
| الرطوبة: 0.2% | ثاني أكسيد الألمنيوم: 0.03% |
| الكثافة الحجمية: 1,25 g/ml | HCl insoluble content: 0.02% |
| السطح النوعي: 2.2 m ² /g | ثاني أكسيد الكربون: 42.4% |
| الكشط: 14.5 mg | فقدان الاشتعال: 43.23% |
| امتصاص الزيوت: 100g/(23-15) | |
| الحموضة: 9 | |



تواصل معنا



+963-11-2265042/3
+963-960 666 699



factory@alseraj-caco3.com
alseraj-gallery@hotmail.com



ريف دمشق - عدرا الصناعية -
القسم الكيميائي



www.alseraj-caco3.com



SCAN ME

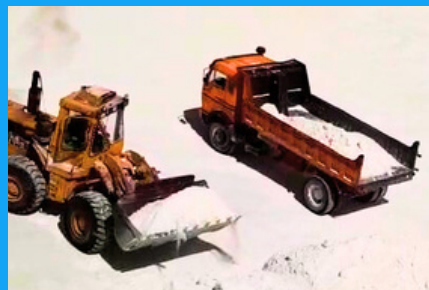


Vision



Building successful business relationships with others

Mission



Keeping up with developments in the CaCo3 industry

Value




We maintain the same quality in our products

Products



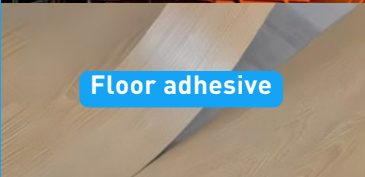
Treated and untreated Caco3 and Sbidaj

A photograph of an industrial steel mill with glowing orange molten metal being processed.


Iron and steel

A collection of various paint cans in different colors (blue, yellow, orange, brown) and a paintbrush.


Paints

A close-up view of a light-colored wooden floor with a dark adhesive strip being applied.


Floor adhesive

A person's hands are shown tending to a row of young green corn plants in a field.

Agriculture

A factory setting showing several clear plastic bottles on a conveyor belt.

Plastic industry

A wide-angle shot of a lush green agricultural field with rows of crops stretching into the distance.

Environmental uses

A close-up of a grey mechanical hopper pouring a stream of yellowish-brown granular material, likely feed or grain.

Food

A close-up of a blue ink cartridge or container, possibly for a printer or industrial application.

Ink

Several rolls of blue and white adhesive tape are shown, some partially unrolled.

Adhesive

Large spools of red and blue cables or wires are shown in an industrial setting.

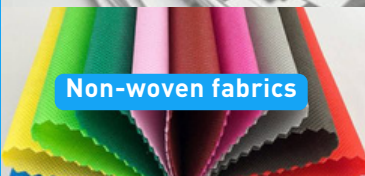
Cables

A stack of white paper sheets, some with perforated edges, is shown.

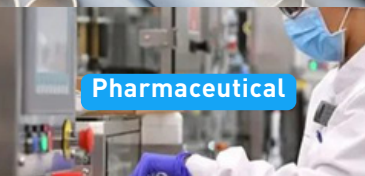
Paper

A stack of white PVC pipes of various diameters is shown.

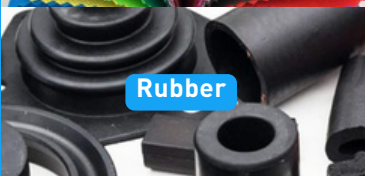
Pipes

A variety of colorful non-woven fabric samples in shades of green, pink, red, and grey are displayed.


Non-woven fabrics

A person in a white lab coat and blue gloves is working in a pharmaceutical laboratory setting.


Pharmaceutical

A collection of black rubber products, including seals, gaskets, and rollers, is shown.

Rubber

A collection of various glass and ceramic tiles and panels in different colors and textures.

Glass and Ceramics

A laboratory or industrial setting with various containers, including a yellow beaker and several jars.

Other industries

A worker in an orange safety suit and white hard hat is operating a piece of machinery in a petroleum refinery.

Petroleum

Physical and Chemical Analysis

| Physical Analysis | Chemical Analysis |
|---|--|
| Density: 2,7 g/ml | CaCO ₃ : 99.4% |
| Hardness: 3 | MgO: 0.08% |
| Whiteness: %98 | Fe ₂ O ₃ : 0.03% |
| Brightness: %96 | SiO ₂ : 0.02% |
| Humidity: %0.2 | Al ₂ O ₃ : 0.03% |
| Bulk density: 1,25 g/ml | HCl insoluble content: 0.02% |
| Specific surface: 2.2 m ² /g | CO ₂ : 42.4% |
| Scraping: 14.5 mg | Loss of ignition: 43.23% |
| Oil absorption: 100g/(23-15) | |
| PH Value: 9 | |



Contact Us



+963-11-2265042/3
+963-960 666 699



factory@alseraj-caco3.com
alseraj-gallery@hotmail.com



Adra - Industrial Zone
Chemical Section



www.alseraj-caco3.com



SCAN ME