NAHITA MINING
Calcium Carbonate Manufacturer Company

NAHITA Mining Transportaion Machine Import & Export Chemical Industry and Trade Company - Grinding Calcite Powder

WHO ARE WE:
NAHITA MINING was established in the year 2007 in the province of Nigde famously known in the world for its vast calcite resources. The calcite produced is often widely recognised for its whiteness and purity and is marketed as either coated or uncoated calcite as per the demands of the customer. However, our company specializes in the sale of grinded calcite powder. (CaCO3)
The products are used to essentially improve chemical and physical properties and also as a functional filling material in the end products of PVC Pipe and Profiles.

WHAT MAKES US DIFFERENT FROM THE REST:
With expertise in our core field and sustained efforts at maintaining customer relationship by striving for excellence over the years, Nahita Mining has managed to become a global leader in the production and sale of grinded calcite powder. With a homogeneous licensed area of 100 hectares, our production capacity is slated to be not affected for more than a hundred years to come.
Moreover with about 600,000 MT of annual production capacity and close to 1500 MT produced on a daily basis, we have continuously managed to identify ourselves with the old Turkish principle of business that states- ‘Quality First’ which essentially aims to put our customers satisfaction over everything else.

Our products are utilised in the manufacture of a variety of industries that include-
- Plastic
- Paint
- Paper
- PVC pipe
- Profile Rubber
- Construction material
- Food and Pharmacy sector

Our tie-ups and business partnerships that continue to exist till this day with various companies across the world is only proof of the promised quality we deliver. We work extensively in the African continent and are one of the biggest suppliers to the paper and paint industry.

Lastly the German Alpine technology utilised in our production line only ensures that there are constant checks on the quality of the product in every stage of the production carried out in our sophisticated laboratories.
The quality of our firm is approved with international quality certificates. NAHITA MINING WHY PARTNER WITH US:
Some of the Major users across the Globe.

- We strive to provide the best quality of Calcium Carbonate (calcite) for your needs in the coated or uncoated form.
- High level of purity and whiteness of our product adds that extra value to your products and reduces other raw material costs.
- With our offices and stock areas established around the world, we are able to provide in huge quantities without compromising on the service and quality.
- Our prices are also the most competent in the international market.

Some of the Grades and broad specifications.

<table>
<thead>
<tr>
<th>Description</th>
<th>Toroscarb 65</th>
<th>Toroscarb 75</th>
<th>Toroscarb 95</th>
<th>Toroscarb 1</th>
<th>Toroscarb 2</th>
<th>Toroscarb 3</th>
<th>Toroscarb 5</th>
<th>Toroscarb 10</th>
<th>Toroscarb 20</th>
<th>Toroscarb FILM</th>
<th>Toroscarb 65T</th>
<th>Toroscarb 75T</th>
<th>Toroscarb 95T</th>
<th>Toroscarb 1T</th>
<th>Toroscarb 2T</th>
<th>Toroscarb 3T</th>
<th>Toroscarb 5T</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fine grinded calcite</td>
<td>Fine grinded calcite (65 micron)</td>
<td>Fine grinded calcite (75 micron)</td>
<td>Fine grinded calcite (95 micron)</td>
<td>Fine grinded calcite (1 micron)</td>
<td>Fine grinded calcite (2 micron)</td>
<td>Fine grinded calcite (3 micron)</td>
<td>Fine grinded calcite (5 micron)</td>
<td>Fine grinded calcite (10 micron)</td>
<td>Fine grinded calcite (20 micron)</td>
<td>Fine grinded and coated calcite (Film Grade)</td>
<td>Fine grinded and coated calcite (65 micron)</td>
<td>Fine grinded and coated calcite (75 micron)</td>
<td>Fine grinded and coated calcite (95 micron)</td>
<td>Fine grinded and coated calcite (1 micron)</td>
<td>Fine grinded and coated calcite (2 micron)</td>
<td>Fine grinded and coated calcite (3 micron)</td>
<td>Fine grinded and coated calcite (5 micron)</td>
</tr>
</tbody>
</table>

For further information and catalog with detailed physical and chemical analysis please feel free to contact us.
On-line Catalogue: http://www.nahitamadencilik.com
Lastly, if the name and direct contact information of the Purchasing Manager could be provided, we would be happy to directly get in touch with them to discuss other details.

Looking forward to hearing from you,
Warm Regards,

Osman KOKSAL
General Manager
COATED CALCICUM CARBONATE

**Product Specifications:**
Natural, ultra fine calcium carbonate manufactured from high purity and white whiteness limestone. High technology surface coating is applied. (coated calcium carbonate)

**Raw Material:**
NíGdC

**Chemical Properties:**
- CaCO₃: > 99,2 %
- MgCO₃: < 0,10 %
- Fe₂O₃: < 0,10 %
- SiO₂: < 0,10 %
- Al₂O₃: < 0,10 %

**Physical Properties:**
- Density (ISO 787-10): 2,7 g/cm³
- Hardness: 3 Mohs
- Refractive Index: 1,50
- HCl insoluble content: > 99,2 %

**General Properties:**
- Lightness L*: 96 %
- Brightness By: (ASTM E-116) Luminosity 450X: 96 %
- Moisture-Ewers (ISO 787-2) max: 0,3 %
- pH (ISO 787-6): 9
- Oil Absorption (ISO 787-5): 18 g/100 g
- Dust Absorption (ISO 787-1): 25 g/100 g
- Packed Bulk Density (ISO 787-11): 1,0 g/l

**Main Applications:**
- Paper, paint, plastic, pur granule, pur profile and use applications, cable, chemicals, rubber, insulation materials... etc.

**Packaging:**
25 kg. Kraft paper bags, as bulk in big-bags.

---

**Product Specifications:**
Natural, ultra fine calcium carbonate manufactured from high purity and white whiteness limestone. High technology surface coating is applied. (coated calcium carbonate)

**Raw Material:**
NíGdC

**Chemical Properties:**
- CaCO₃: > 99,2 %
- MgCO₃: < 0,10 %
- Fe₂O₃: < 0,10 %
- SiO₂: < 0,10 %
- Al₂O₃: < 0,10 %

**Physical Properties:**
- Density (ISO 787-10): 2,7 g/cm³
- Hardness: 3 Mohs
- Refractive Index: 1,50
- HCl insoluble content: > 99,2 %

**General Properties:**
- Lightness L*: 96 %
- Brightness By: (ASTM E-116) Luminosity 450X: 96 %
- Moisture-Ewers (ISO 787-2) max: 0,3 %
- pH (ISO 787-6): 9
- Oil Absorption (ISO 787-5): 19 g/100 g
- Dust Absorption (ISO 787-1): 21 g/100 g
- Packed Bulk Density (ISO 787-11): 0,8 g/ml

**Main Applications:**
- Paper, paint, plastic, pur granule, pur profile and use applications, cable, chemicals, rubber, insulation materials... etc.

**Packaging:**
25 kg. Kraft paper bags, as bulk in big-bags.

---

**Product Specifications:**
Natural, ultra fine calcium carbonate manufactured from high purity and white whiteness limestone. High technology surface coating is applied. (coated calcium carbonate)

**Raw Material:**
NíGdC

**Chemical Properties:**
- CaCO₃: > 99,2 %
- MgCO₃: < 0,10 %
- Fe₂O₃: < 0,10 %
- SiO₂: < 0,10 %
- Al₂O₃: < 0,10 %

**Physical Properties:**
- Density (ISO 787-10): 2,7 g/cm³
- Hardness: 3 Mohs
- Refractive Index: 1,50
- HCl insoluble content: > 99,2 %

**Main Applications:**
- Paper, paint, plastic, pur granule, pur profile and use applications, cable, chemicals, rubber, insulation materials... etc.

**Packaging:**
25 kg. Kraft paper bags, as bulk in big-bags.

---

**Product Specifications:**
Natural, ultra fine calcium carbonate manufactured from high purity and white whiteness limestone. High technology surface coating is applied. (coated calcium carbonate)

**Raw Material:**
NíGdC

**Chemical Properties:**
- CaCO₃: > 99,2 %
- MgCO₃: < 0,10 %
- Fe₂O₃: < 0,10 %
- SiO₂: < 0,10 %
- Al₂O₃: < 0,10 %

**Physical Properties:**
- Density (ISO 787-10): 2,7 g/cm³
- Hardness: 3 Mohs
- Refractive Index: 1,50
- HCl insoluble content: > 99,2 %

**Main Applications:**
- Paper, paint, plastic, pur granule, pur profile and use applications, cable, chemicals, rubber, insulation materials... etc.

**Packaging:**
25 kg. Kraft paper bags, as bulk in big-bags.
COATED CALCIAL CARBONATE

**Product Specifications**

Natural, ultra fine calcium carbonate manufactured from high purity and whiteness. High technology surface coating is applied. (coated calcium carbonate)

**Raw Material**

nSiO2

**Chemical Properties**

- CaCO3 > 98.2%
- MgCO3 < 0.20%
- Fe2O3 < 0.10%
- SiO2 < 0.10%
- Al2O3 < 0.10%

**Particle Size Distribution**

- dp50 (mean particle size) max: 2.8 μm
- dp97 (top-out) max: 16 μm
- Under 2 μm particle max: 41 %
- Residue on 45 μm screen (ISO 787-11) max: 0.01 %

**Packaging**

25 kg kraft paper bags, as bulk in big-bags.

---

**Product Specifications**

Natural, ultra fine calcium carbonate manufactured from high purity and whiteness. High technology surface coating is applied. (coated calcium carbonate)

**Raw Material**

nSiO2

**Chemical Properties**

- CaCO3 > 98.2%
- MgCO3 < 0.20%
- Fe2O3 < 0.10%
- SiO2 < 0.10%
- Al2O3 < 0.10%

**Particle Size Distribution**

- dp50 (mean particle size) max: 3.0 μm
- dp97 (top-out) max: 35 μm
- Under 2 μm particle max: 28 %
- Residue on 45 μm screen (ISO 787-11) max: 0.1 %

**Packaging**

25 kg kraft paper bags, as bulk in big-bags.

---

**Product Specifications**

Natural, ultra fine calcium carbonate manufactured from high purity and whiteness. High technology surface coating is applied. (coated calcium carbonate)

**Raw Material**

nSiO2

**Chemical Properties**

- CaCO3 > 98.2%
- MgCO3 < 0.20%
- Fe2O3 < 0.10%
- SiO2 < 0.10%
- Al2O3 < 0.10%

**Particle Size Distribution**

- dp50 (mean particle size) max: 3.8 μm
- dp97 (top-out) max: 35 μm
- Under 2 μm particle max: 28 %
- Residue on 45 μm screen (ISO 787-11) max: 0.1 %

**Packaging**

25 kg kraft paper bags, as bulk in big-bags.

---

**Product Specifications**

Natural, ultra fine calcium carbonate manufactured from high purity and whiteness. High technology surface coating is applied. (coated calcium carbonate)

**Raw Material**

nSiO2

**Chemical Properties**

- CaCO3 > 98.2%
- MgCO3 < 0.20%
- Fe2O3 < 0.10%
- SiO2 < 0.10%
- Al2O3 < 0.10%

**Particle Size Distribution**

- dp50 (mean particle size) max: 2.8 μm
- dp97 (top-out) max: 16 μm
- Under 2 μm particle max: 41 %
- Residue on 45 μm screen (ISO 787-11) max: 0.01 %

**Packaging**

25 kg kraft paper bags, as bulk in big-bags.
UNCOATED CALCIUM CARBONATE

Product Specifications
Natural, ultra fine calcium carbonate manufactured from high purity and whiteness limestone.

Raw Material
N250

Chemical Properties
CaCO₃ > 98.2 %
K₂O < 0.35 %
Na₂O < 0.10 %
SiO₂ < 0.10 %
Al₂O₃ < 0.10 %
H₂O insoluble content < 0.10 %

Physical Properties
Density (ISO 787-10) 2.7 g/cm³
Hardness 3 Mohs

General Properties
Lightness, L° (ASTM D-310) 98 %
Brilliance (By, DIN 53161) 4500 max.
Moisture bound (ISO 787-2) max. 0.3 %
pH (ISO 787-9) 9
Oil Absorption (ISO 787-5) 22 g/100 g
Dip Absorption (ISO 787-5) 27 g/100 g

Main Applications
Paper, paint, plastic, rubber, profiles, putty profile and putty applications, cable, chemicals, rubber, insulation materials, etc.

Packaging
25 kg kraft paper bags, as bulk in big-bags.

Particle Size Distribution

d50 (new particle size) max. 1.3 μm
d90 (top-cut) max. 4 μm
Under 2 μm particle <= 80 %
Residü on 45 μm value (ISO 787-11) max. 0.01 %

Tél: +90 388 251 30 15 Fax: +90 388 251 30 15
Head Office: Bor Caddesi Seratut İş Merkezi Kat:5 No:32 Niğde
web: www.nahitamadencilik.com
mail: info@nahitamadencilik.com

Product Specifications
Natural, ultra fine calcium carbonate manufactured from high purity and whiteness limestone.

Raw Material
N250

Chemical Properties
CaCO₃ > 98.2 %
K₂O < 0.35 %
Na₂O < 0.10 %
SiO₂ < 0.10 %
Al₂O₃ < 0.10 %
H₂O insoluble content < 0.10 %

Physical Properties
Density (ISO 787-10) 2.7 g/cm³
Hardness 3 Mohs

General Properties
Lightness, L° (ASTM D-310) 98 %
Brilliance (By, DIN 53161) 4500 max.
Moisture bound (ISO 787-2) max. 0.3 %
pH (ISO 787-9) 9
Oil Absorption (ISO 787-5) 22 g/100 g
Dip Absorption (ISO 787-5) 27 g/100 g

Main Applications
Paper, paint, plastic, rubber, profiles, putty profile and putty applications, cable, chemicals, rubber, insulation materials, etc.

Packaging
25 kg kraft paper bags, as bulk in big-bags.

Particle Size Distribution

d50 (new particle size) max. 1.4 μm
d90 (top-cut) max. 6 μm
Under 2 μm particle <= 70 %
Residü on 45 μm value (ISO 787-11) max. 0.01 %

Tél: +90 388 251 30 15 Fax: +90 388 251 30 15
Head Office: Bor Caddesi Seratut İş Merkezi Kat:5 No:32 Niğde
web: www.nahitamadencilik.com
mail: info@nahitamadencilik.com

Product Specifications
Natural, ultra fine calcium carbonate manufactured from high purity and whiteness limestone.

Raw Material
N250

Chemical Properties
CaCO₃ > 98.2 %
K₂O < 0.35 %
Na₂O < 0.10 %
SiO₂ < 0.10 %
Al₂O₃ < 0.10 %
H₂O insoluble content < 0.10 %

Physical Properties
Density (ISO 787-10) 2.7 g/cm³
Hardness 3 Mohs

General Properties
Lightness, L° (ASTM D-310) 98 %
Brilliance (By, DIN 53161) 4500 max.
Moisture bound (ISO 787-2) max. 0.3 %
pH (ISO 787-9) 9
Oil Absorption (ISO 787-5) 22 g/100 g
Dip Absorption (ISO 787-5) 27 g/100 g

Main Applications
Paper, paint, plastic, rubber, profiles, putty profile and putty applications, cable, chemicals, rubber, insulation materials, etc.

Packaging
25 kg kraft paper bags, as bulk in big-bags.

Particle Size Distribution

d50 (new particle size) max. 1.6 μm
d90 (top-cut) max. 7.5 μm
Under 2 μm particle <= 80 %
Residü on 45 μm value (ISO 787-11) max. 0.01 %

Tél: +90 388 251 30 15 Fax: +90 388 251 30 15
Head Office: Bor Caddesi Seratut İş Merkezi Kat:5 No:32 Niğde
web: www.nahitamadencilik.com
mail: info@nahitamadencilik.com
UNCOATED CALCIUM CARBONATE

**Product Specifications**
Natural, ultra fine calcium carbonate manufactured from high purity and whitefillness limestone.

**Raw Material**
N/S0C

**Chemical Properties**
- CaCO3: > 98,2 %
- MgCO3: < 0,30 %
- Fe2O3: < 0,10 %
- SiO2: < 0,10 %
- Al2O3: < 0,10 %
- HCl insoluble content: > 99,2 %

**Physical Properties**
- Density (ISO 787-11)
  - Whitefillness limestone: 2,7 gr/cm³
- Hardness: 3 Mohs
- Refractive index: 1,59
- Lightness (L*): (ISO 787-11) 98 %
- Brightness (Ry, DIN 53163): 96 %
- Moisture (%): (ISO 787-2) max. 3,8 %
- pH (ISO 787-9): 9
- Oil Absorption (ISO 787-5): 27 g/100 g
- Packed Bulk Density (ISO 787-11): 1,2 g/ml

**Main Applications**
- Paper, paint, plastic, pvc granule, pvc profile and wick applications, cable, food, chemicals, rubber, insulation materials... etc.
- 25 kg kraft paper bags, as bulk in big-bags.

**Packaging**
- Particle Size Distribution

---

**Product Specifications**
Natural, ultra fine calcium carbonate manufactured from high purity and whitefillness limestone.

**Raw Material**
N/S0C

**Chemical Properties**
- CaCO3: > 98,2 %
- MgCO3: < 0,30 %
- Fe2O3: < 0,10 %
- SiO2: < 0,10 %
- Al2O3: < 0,10 %
- HCl insoluble content: > 99,2 %

**Physical Properties**
- Density (ISO 787-11)
  - Whitefillness limestone: 2,7 gr/cm³
- Hardness: 3 Mohs
- Refractive index: 1,59
- Lightness (L*): (ISO 787-11) 98 %
- Brightness (Ry, DIN 53163): 96 %
- Moisture (%): (ISO 787-2) max. 3,8 %
- pH (ISO 787-9): 9
- Oil Absorption (ISO 787-5): 27 g/100 g
- Packed Bulk Density (ISO 787-11): 1,2 g/ml

**Main Applications**
- Paper, paint, plastic, pvc granule, pvc profile and wick applications, cable, food, chemicals, rubber, insulation materials... etc.
- 25 kg kraft paper bags, as bulk in big-bags.

**Packaging**
- Particle Size Distribution

---

**Product Specifications**
Natural, ultra fine calcium carbonate manufactured from high purity and whitefillness limestone.

**Raw Material**
N/S0C

**Chemical Properties**
- CaCO3: > 98,2 %
- MgCO3: < 0,30 %
- Fe2O3: < 0,10 %
- SiO2: < 0,10 %
- Al2O3: < 0,10 %
- HCl insoluble content: > 99,2 %

**Physical Properties**
- Density (ISO 787-11)
  - Whitefillness limestone: 2,7 gr/cm³
- Hardness: 3 Mohs
- Refractive index: 1,59
- Lightness (L*): (ISO 787-11) 98 %
- Brightness (Ry, DIN 53163): 96 %
- Moisture (%): (ISO 787-2) max. 3,8 %
- pH (ISO 787-9): 9
- Oil Absorption (ISO 787-5): 27 g/100 g
- Packed Bulk Density (ISO 787-11): 1,2 g/ml

**Main Applications**
- Paper, paint, plastic, pvc granule, pvc profile and wick applications, cable, food, chemicals, rubber, insulation materials... etc.
- 25 kg kraft paper bags, as bulk in big-bags.

**Packaging**
- Particle Size Distribution
UNCOATED CALCIUM CARBONATE

Product Specifications
Natural, ultra fine calcium carbonate manufactured from high purity and whiteness limestone.

Raw Material
NİĞDE

Chemical Properties

<table>
<thead>
<tr>
<th>Chemical</th>
<th>Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>CaCO₃</td>
<td>&gt; 99.2%</td>
</tr>
<tr>
<td>MgCO₃</td>
<td>&lt; 0.30%</td>
</tr>
<tr>
<td>Fe₂O₃</td>
<td>&lt; 0.10%</td>
</tr>
<tr>
<td>SiO₂</td>
<td>&lt; 0.10%</td>
</tr>
<tr>
<td>Al₂O₃</td>
<td>&lt; 0.10%</td>
</tr>
<tr>
<td>HCl Insoluble</td>
<td>&lt; 0.10%</td>
</tr>
</tbody>
</table>

Physical Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Density (ISO 787-10)</td>
<td>2.7 g/cm³</td>
</tr>
<tr>
<td>Hardness</td>
<td>3 Mohs</td>
</tr>
<tr>
<td>Refractive Index</td>
<td>1.59</td>
</tr>
</tbody>
</table>

General Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lightness, L* (ASTM E-313)</td>
<td>Elrepho 450X min. 97%</td>
</tr>
<tr>
<td>Brightness (Ry, DIN 53163)</td>
<td>Elrepho 450X min. 95%</td>
</tr>
<tr>
<td>Moisture-Ex.works (ISO 787-2)</td>
<td>max. 0.3%</td>
</tr>
<tr>
<td>pH (ISO 787-9)</td>
<td>9</td>
</tr>
<tr>
<td>Oil Absorption (ISO 787-5)</td>
<td>12 g/100 g</td>
</tr>
<tr>
<td>Dop Absorption (ISO 787-5)</td>
<td>21 g/100 g</td>
</tr>
<tr>
<td>Packed Bulk Density (ISO 787-11)</td>
<td>1.3 g/ml</td>
</tr>
</tbody>
</table>

Main Applications
Paper, paint, plastic, polygranule, poly profile and wire applications, cable, food, chemicals, rubber, insulation materials... etc.

Packaging
25 kg kraft paper bags, as bulk in big-bags.

Particle Size Distribution

- d50 (mean particle size) max. 9 µm
- d10 (top-cut) max. 68 µm
- Under 2 µm particles (min.) 15%
- 100 µm elk bulkely (ISO 787-11) max. 0.1%

Tlf: +90 388 233 30 31-32  Fax: +90 388 233 30 33
Head Office: Bor Caddesi Seratut İş Merkezi Kat:5 No:32 Niğde
web: www.nahitamadencilik.com
mail: info@nahitamadencilik.com
GRANULATED CALCIUM CARBONATE

**Product Specifications**
Natural, ultra fine calcium carbonate manufactured from high purity and whiteness limestone.

**Raw Material**
NG04

**Chemical Properties**
- CaCO₃: > 98.2 %
- MgCO₃: < 0.20 %
- Fe₂O₃: < 0.10 %
- SiO₂: < 0.10 %
- Al₂O₃: < 0.10 %
- H₂O insoluble content: < 0.10 %

**Physical Properties**
- Density (ISO 787-10): 2.7 g/cm³
- Refractive Index: 1.59

**Main Applications**
- Paper, paint, plastic, pet granulate, pet profile and wide applications, cable, chemicals, rubber, insulation materials, food (fodder) industry, etc.

**Packaging**
- 30 or 60 kg PP bags, as bulk in big-bags.

---

**Product Specifications**
Natural, ultra fine calcium carbonate manufactured from high purity and whiteness limestone.

**Raw Material**
NG04

**Chemical Properties**
- CaCO₃: > 98.2 %
- MgCO₃: < 0.20 %
- Fe₂O₃: < 0.10 %
- SiO₂: < 0.10 %
- Al₂O₃: < 0.10 %
- H₂O insoluble content: < 0.10 %

**Physical Properties**
- Density (ISO 787-10): 2.7 g/cm³
- Refractive Index: 1.59

**Main Applications**
- Paper, paint, plastic, pet granulate, pet profile and wide applications, cable, chemicals, rubber, insulation materials, food (fodder) industry, etc.

**Packaging**
- 30 kg PP bags, as bulk in big-bags.

---

**Product Specifications**
Natural, ultra fine calcium carbonate manufactured from high purity and whiteness limestone.

**Raw Material**
NG04

**Chemical Properties**
- CaCO₃: > 98.2 %
- MgCO₃: < 0.20 %
- Fe₂O₃: < 0.10 %
- SiO₂: < 0.10 %
- Al₂O₃: < 0.10 %
- H₂O insoluble content: < 0.10 %

**Physical Properties**
- Density (ISO 787-10): 2.7 g/cm³
- Refractive Index: 1.59

**Main Applications**
- Paper, paint, plastic, pet granulate, pet profile and wide applications, cable, chemicals, rubber, insulation materials, food (fodder) industry, etc.

**Packaging**
- 50 kg PP bags, as bulk in big-bags.

---

**Product Specifications**
Natural, ultra fine calcium carbonate manufactured from high purity and whiteness limestone.

**Raw Material**
NG04

**Chemical Properties**
- CaCO₃: > 98.2 %
- MgCO₃: < 0.20 %
- Fe₂O₃: < 0.10 %
- SiO₂: < 0.10 %
- Al₂O₃: < 0.10 %
- H₂O insoluble content: < 0.10 %

**Physical Properties**
- Density (ISO 787-10): 2.7 g/cm³
- Hardness: 3 Mohs
- Refractive Index: 1.59

**Main Applications**
- Paper, paint, plastic, pet granulate, pet profile and wide applications, cable, chemicals, rubber, insulation materials, food (fodder) industry, etc.

**Packaging**
- 35 – 50 kg PP bags, as bulk in big-bags.
### Ürünler / Products

<table>
<thead>
<tr>
<th>Ürünler / Products</th>
<th>Su Bazlı Boyalar Water Based Paints</th>
<th>Solvent Bazlı Boyalar Solvent Based Paints</th>
<th>Koruyucu ve Kaplamalar Protective &amp; OEM Coating</th>
</tr>
</thead>
<tbody>
<tr>
<td>Toroscarb 65</td>
<td>□</td>
<td>□</td>
<td>□</td>
</tr>
<tr>
<td>Toroscarb 75</td>
<td>□</td>
<td>□</td>
<td>□</td>
</tr>
<tr>
<td>Toroscarb 95</td>
<td>□</td>
<td>□</td>
<td>□</td>
</tr>
<tr>
<td>Toroscarb 1</td>
<td>□</td>
<td>□</td>
<td>□</td>
</tr>
<tr>
<td>Toroscarb 2</td>
<td>□</td>
<td>□</td>
<td>□</td>
</tr>
<tr>
<td>Toroscarb 3</td>
<td>□</td>
<td>□</td>
<td>□</td>
</tr>
<tr>
<td>Toroscarb 5</td>
<td>□</td>
<td>□</td>
<td>□</td>
</tr>
<tr>
<td>Toroscarb 10</td>
<td>□</td>
<td>□</td>
<td>□</td>
</tr>
<tr>
<td>Toroscarb 20</td>
<td>□</td>
<td>□</td>
<td>□</td>
</tr>
<tr>
<td>Toroscarb 60K</td>
<td>□</td>
<td>□</td>
<td>□</td>
</tr>
</tbody>
</table>

### Plastik Sektöründeki Uygulamalar / Plastics Markets and Applications

<table>
<thead>
<tr>
<th>Ürünler / Products</th>
<th>Film ve Levhalar Film and Sheets</th>
<th>Kablolar Wire and Cable</th>
<th>Borular Pipe and Conduits</th>
<th>Profiller Profiles</th>
<th>Diklikler Moulding</th>
<th>Kompünsion Compounding</th>
<th>10 Dalıkalar 10 Thermosets</th>
<th>Zemin Deşirmek Flooring</th>
<th>Diğer Plastikler Other Plastics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Toroscarb Film</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>□</td>
</tr>
<tr>
<td>Toroscarb 65T</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>□</td>
</tr>
<tr>
<td>Toroscarb 75T</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>□</td>
</tr>
<tr>
<td>Toroscarb 95T</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>□</td>
</tr>
<tr>
<td>Toroscarb 1T</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>□</td>
</tr>
<tr>
<td>Toroscarb 2T</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>□</td>
</tr>
<tr>
<td>Toroscarb 3T</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>□</td>
</tr>
<tr>
<td>Toroscarb 5T</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td>□</td>
</tr>
</tbody>
</table>
PAINT
Calcium carbonate is the main filler material in the paint industry. Fineness and particle-size measurement affects coatings. Calcium carbonate is also high brightness, low oil absorption, easy weather resistance, low abrasion, low electrolyte content, pH balancing effect, value-added features such as advanced anti-corrosion and rheological properties of string. Paints based on the environmental effects of water-based paints and solvent-based paints are divided into two.

1) WATER-BASED PAINTS
Diluted with water and paint. 70% the amount of calcium carbonate is used as filler materials. Interior walls, exterior walls and ceiling paint is used. Matt paints for interior walls (plastic coating) and the semi-gloss (satin paint), exterior paints, acrylic and is divided into grain. Use Space to use our products Utilization
Matte Interior Paints TOROSCARB 95, 1.2.3.5 - 40% 60%
Semi-Matte Interior Paints TOROSCARB 95, 1.2.3, 30% - 40%
Roof Coatings 2.3.5 TOROSCARB 60% - 70%
30% Acrylic Exterior Wall Coatings TOROSCARB 2.3.5.10 - 40%
Grain Exterior Wall Coatings TOROSCARB 10, 20, EXT, 60EK, G130, G600, G800 % 50 - 60%

2) SOLVENT BASED INKS:
Diluted with thinner coatings. Up to 50% calcium carbonate is used as a filler material. Interior, exterior, wood and metal used to paint. Use Space to use our products Utilization
Synthetic Paint TOROSCARB 95, 75, 65, 1, 2 20% - 40%
Wood Coatings TOROSCARB 1.2% 40 - 50%
Industrial Coatings TOROSCARB 95, 75, 65, 1 30% - 40%

PRIMERS-PUTTY
Below the critical pigment volume concentration and emulsion paints, industrial coatings, mixed sahiptiler. Boyann lower filler content makes it easy to stick on the surface, contributes to the increase sealing ability. Calcium carbonate filler material, ie brightness, allows the effects of viscosity and durability. Natural calcium carbonate, alkaline pH, low oil absorption properties have creates ideal conditions for primers That the surface roughness of concrete pastes costs, and filling materials used to fill the pits.
Use area ratio of products to be used
Primers TOROSCARB, 2,3,5% 30 - 40%
TOROSCARB Putties, 60K, G130, G600, G800 % 60 - 80%

PLASTICS USING AREAS
PACKING INDUSTRY
Using Area
Heavy Duty Bags
Nylon Balloon
Drums, Barrels
Foil, Stretch
Box, Cover
Case, Box, Bottle
Laminated paper, mesh-bags, plastics bags

HOUSEHOLD GOODS
Using Area
Shower Curtain
White goods, parts and technical parts
The internal parts of refrigerator, refrigerator door gasket
CD, Cassette etc.
Washing machines valve parts
Forks, knives, etc.
Flower Pots

Electric home appliance parts.
Brush, carpets, mats, tablecloths, Garden Furniture, seats etc.
Furniture accessories
Kitchen utensils and accessories
Shelf, dish

FOOD INDUSTRY
Using Area
Bottles, Pacifiers
Multi-layer laminated
Gun – sugar paper
Bottles, jar, food box

PRINTING STATIONERY – TOY
Using Area
Pens, clips, paper clips
Laminated Paper
Toys
Plastics File, Follo

CONSTRUCTIONS – BUILDING INDUSTRY
Using Area
Bathroom and kitchen furniture
Profile (door-windows etc)
Drinking water pipes
Sewage / dirty water pipes
Decorative ceiling tile
Electrical equipment
Cable – Sockets – adapters
Plastics lambry, paneling, beams profile
Siphon
Floor Tiles

AGRICULTURE INDUSTRY
Using Area
Greenhouse

TECHNICAL PARTS
Using Area
Coil – bushing, gaskets
Roller, pin
Circuit complementary
TEXTILE INDUSTRY AND SPORTING GOODS
Using Area
Suspension
Shoes, slippers, boots
Shoes soles, shoes heels
Beads, earrings, necklaces
Tarpaulins, awnings
Bags
Diapers products
Buttons, yarn, fabric, synthetic leather, sponge
Combs, buckless, beads, brush
Sports equipment, rackets, balls, boats

MEDICAL – PHARMACEUTICAL – COSMETIC AND PHARMACEUTICAL INDUSTRY
Using Area
Dropper, medicine bottle
x-ray
Syringe
Medical devices
IV-Tubes
Blood bags, medical instruments