

TECHNICAL DATA SHEET

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NASIER LAPIDEO LO2 TECHNICAL DATA SHEET

1. TREATMENT TYPE

Nasier Lapideo LO2 is an ecological and safe detergent suitable for the removal of organic and synthetic patinas from stone, ceramic, vitreous and metallic surfaces during the restoration operations.

- **Organic patinas**: waxes, oil-resin varnishes, siccative oils, overpainting, "beveroni" (oil, animal fat and resin pastes
- **Synthetic patinas**: acrylic esters, vinyl esters, Paraloid B72.

2. PRODUCT PROPERTIES

- White-colored aqueous gel based on stabilized enzymes, ready to use.
- It is an ecological and safe product to both the operator and the environment.
- Its composition allows it to act selectively without attacking or damaging the underlying surface. It helps to easily remove the organic patinas from the surface to be treated and it hydrolyzes the acrylic and vinyl bonds in the synthetic and acrylic substances.
- Thanks to the technology employed, the product may be used without measuring the pH or the temperature of the surface to be treated.
- It may also be used even if the object has metal components.
- For Professional Use only.

3. PHYSICOCHEMICAL PROPERTIES

Appearance (physical state and color): Water-based gel

Odor: Odorless

pH: 6.5-7.5

Water solubility: The gel is water based.

Explosive properties: based on the composition and the chemical structure of the product, its explosive properties are excluded.

Oxidizing properties: based on the composition and the chemical structure of the product, its oxidizing properties are excluded.

4. PREPARATION

- Before the treatment the surfaces must not be prepared with substances other than water. If required, please contact first your contact person from Brenta.
- The product is ready to use, it does not require dilution.
- <u>The gel must be stirred well with a brush or a spatula until it becomes</u> <u>homogeneously white.</u>





- It is preferable to pour the required amount of gel in a separate container, so as to avoid contaminating the entire product with the product with any tools you have used.
- The product coverage rate is approximately 4 sq. m/Kg.

5. APPLICATION

- Nasier Lapideo LO2 may be applied to stone, mosaic and derivatives, decorated surfaces of architecture (such as for example statues, facades, platers, mosaics, frescoes). In addition, it may be applied on ceramic, vitreous and organic, metallic and alloy materials and objects.
- It may be spread directly onto to the surface to be treated or, in case of delicate or broken up surfaces, by placing an interface in between the product and the specific area.
- To apply the gel use: brushes, rollers or spatulas. There is no need to pay attention to the metallic parts of the tool you use.
- The product may be applied without any pH control and with ambient temperatures ranging from 5° to 38°C. Outside the specified range, it might not preserve the same effectiveness.
- For the product **application timing**, merely as an example, follow the timing reported in *Table 1*.

| | T<12°-15°C | 12°-15°C <t<25°c< th=""><th>T>25°C</th></t<25°c<> | T>25°C |
|------------------------|------------------|--|----------------------|
| Well-conserved surface | 90 min | 45 min | 45 min + film |
| Delicate/broke | Starting from 15 | Starting from 15 min | Starting from 15 min |
| n up surface | min | | + film |

Table 1_Application timing by surface type and ambient temperature

 It is enough to apply a layer a few millimeters thick, so as to maintain the gel moist for the time required for the application. Therefore, to enable the enzymes to act, the gel must not dry up within the specified application time.

If that should happen, you may intervene as follows:

- 1. Spray water so as to moisten the gel and
- 2. spread an additional amount of product on top of the dry gel

In the presence of high temperatures, it is, however, always necessary to apply a protective film directly onto the application. "Film" means any transparent film capable of covering and protecting the gel from the exsiccation caused by the high temperatures.

• Based on the conservation status of the surface, it is appropriate to follow the application instructions below:

a) Application on well-conserved surfaces

- Spread the gel with a brush or a spatula directly onto the surface to be treated.
- Based on the ambient temperatures, follow the time frames reporter in *Table 1.*
- Upon conclusion of the application time, moisten the treated surface with plain water and **rub** with a soft bristle brush, so as to remove the





patina damaged by the enzymatic action.

- **Rinse** the treated surface with plain water, using sponges as well if required.
- Perform these two actions (**rubbing-rinsing**) **3 times in total**. The formation of a light foam while rubbing the surface must no longer be visible.
- If you should perform a second treatment, it is not necessary to wait for the surface to dry between applications.

b) Application on delicate or broken up surfaces:

- Apply a piece of Japanese paper directly onto the surface to be treated.
- Spread the gel on top of the interface, paying attention to not go beyond the edges.
- Based on the ambient temperatures, follow the time frames reporter in *Table 1.* In such case, it is advisable to test with an application of 15 minutes and, if necessary, proceed progressively with other applications of 30'-45'-60' to 90 minutes with more frigid temperatures.
- Upon conclusion of the application time, remove the interface containing the gel with tweezers, moisten the treated surface with plain water and **delicately rub** with a soft bristle brush (if deemed suitable for the removal, otherwise use a more delicate system), so as to remove the patina damaged by the enzymatic action.
- **Rinse** the treated surface with plain water, using sponges as well if required.
- Perform these two actions (**rubbing-rinsing**) **3 times in total**. The formation of a light foam while rubbing the surface must no longer be visible.
- If you should perform a second treatment, it is not necessary to wait for the surface to dry between applications.
- In general, in case the surface is too porous, place an interface on which to spread the gel or moisten the area in order to reduce further water absorption.
- In case of a particularly thick or recalcitrant patina, it is possible to apply the gel directly, for a longer time than the minimum time provided for or perform a second application in the same fashion (However, please always contact your representative in Brenta to get confirmation or further advice).
- It is suggested, based on the analytical result, that a protective layer be used following the cleaning phase so as to protect and prolong its results.

6. SAFETY

- It is an ecological and safe product to both the operator and the environment.
- Its label does not contain hazard pictograms.
- There is no need to collect the wash water upon completion of the treatment.
- Safety standards as per Regulation (EC) No. 1272/2008:





The product is not classified as hazardous under Regulation (EC) No. 1272/2008.

| Hazard class | Associated hazard category | Hazard Statements |
|--------------|-------------------------------|-------------------|
| - | - | - |

• Labeling under Regulation (EC) No. 1272/2008.

| Hazard pictogram(s): | No hazard pictogram. | | | |
|---------------------------|---|--|--|--|
| Warning: | No warning. | | | |
| Hazard Statement(s): | No hazard statement. | | | |
| Precautionary statements: | No precautionary statement. | | | |
| Additional information: | EUH208: Contains lipase. May cause an allergic | | | |
| | reaction. | | | |
| | EUH210: Safety Data Sheet available on request. | | | |

For further information, please see Safety Data Sheet ·

7. STORAGE

- Store in a cool, dry place, away from heat.
- Once opened, if there is no contamination present (as reported in section 4. Preparation), you may continue storing it in a cool, dry place and using it within the expiration date specified on the label.

Delivery forms by Deffener & Johann GmbH:

- **2070110** Nasier Lapideo L02, 1 kg
- **2070140** Nasier Lapideo L02, 4 kg