**Duplicating Material**

*4 Ethyl-Silicate investments*

### 4 ETHYL-SILICATE INVESTMENT - NOBILUM

<table>
<thead>
<tr>
<th>Code</th>
<th>Name</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>N-1009</td>
<td>Nobiflex Duplicating Colloid 3.5gal Only for Ethyl-silicate investments -</td>
<td>US$ 148.18</td>
</tr>
</tbody>
</table>

**Duplicating Material**

*All purpose Duplicating Mat.*

### ALL PURPOSE DUPLICATING MATERIAL - CFS

**DUPLICATING MATERIAL - ALL PURPOSE GEL - CFS**

CFS Duplicating Gel is one of our more highly regarded secrets. We take pride in our product.

<table>
<thead>
<tr>
<th>Code</th>
<th>Name</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>235106</td>
<td>CFS - Duplicating Material - All purpose - Gel - 1 gal - a highly regarded secret...</td>
<td>US$ 30.45</td>
</tr>
<tr>
<td>294106</td>
<td>CFS - Duplicating Material - All purpose - Gel - 5 gal - a highly regarded secret...</td>
<td>US$ 101.25</td>
</tr>
</tbody>
</table>

### ALL PURPOSE DUPLICATION MATERIAL - BEGO

**ALL-PURPOSE DUPLICATING MATERIAL - BEGO**

This All-Purpose Duplicating Material can be used with all stone and investment models also for pour acrylic dentures.

**Features:**

* A quality, reversible duplicating material for use with all investment types
* Ideal for use with all duplicating conditioners
* All-Purpose
* No wash required
### ALL PURPOSE DUPLICATION MATERIAL - KEYSTONE

**ALL-PURPOSE DUPLICATING MATERIAL - KEYTONE**

This All-Purpose Duplicating Material can be used with all stone and investment models also for pour acrylic dentures.

**Features:**
- A quality, reversible duplicating material for use with all investment types
- Ideal for use with all duplicating conditioners
- All-Purpose
- No wash required

<table>
<thead>
<tr>
<th>Code</th>
<th>Name</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>034-1310300</td>
<td>KEYSTONE Duplicating Material - All Purpose - 1 Gal - Dual - Gypsum and Investme...</td>
<td>US$ 69.13</td>
</tr>
<tr>
<td>034-1310330</td>
<td>KEYSTONE - Duplicating Material - All Purpose 5 gal ( Gel reproduccion ) K# 131...</td>
<td>US$ 230.87</td>
</tr>
</tbody>
</table>

### ALL PURPOSE DUPLICATION MATERIAL - NOBILUM

**Instaloid**

<table>
<thead>
<tr>
<th>Code</th>
<th>Name</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>N-7210</td>
<td>NOBILIUM Instaloid Concentrated Duplicating Material - All Purpose -1 gal  - (...</td>
<td>US$ 130.99</td>
</tr>
<tr>
<td>N-7220</td>
<td>NOBILIUM Instaloid Concentrated Duplicating Material - All Purpose - 2.8lt ...</td>
<td>US$ 94.61</td>
</tr>
</tbody>
</table>

**Nobiloid**

<table>
<thead>
<tr>
<th>Code</th>
<th>Name</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>N-1001</td>
<td>NOBILIUM Nobiloid Duplicating material - All purpose - 1 gal  - (3.79 ltr) - 9 l...</td>
<td>US$ 64.26</td>
</tr>
<tr>
<td>N-1002</td>
<td>NOBILIUM Nibiloid Duplicating Material - All purpose - 3.5gal  - (13.3 ltr) - 31...</td>
<td>US$ 146.55</td>
</tr>
</tbody>
</table>
YETI - 417191 PRECIGEL Duplicating Gel 6kg  

YETI - PRECIGEL duplicating gel Green. 6 kg  # 944-6000

Features:
For dental plasters, gypsum-based and phosphate-bonded investment materials, as well as autopolymerizing (cold) denture resins
* Environmentally friendly
* On natural and high quality algae base
* Economically
* Reheat and process clean gel masses

Processing:
* Heat Precigel to 93.5  C
* Processing temperature: 46 - 50  C
* Remove model after complete curing

Quantity: 6 kg

NOBILIUM-NOB-1010 Colloid Conditioner 2lb  

NOBILIUM - Nobilwash Colloid Conditioner
Conditioners
# N-1010 - Mfg # 1010

Feature:
Colloid conditioner, used to wash Nobiliflex for use with stone models.

Size: 1 Quart (946 CC)
Duplicating Material
Lab Putty

ZETALABOR - ZHERMACK

C-Silicone Laboratory Putty

Use:
* Duplication of denture moulds
* Control matrix for the design of metal structures
* Impressions for copy denture technique
* Matrix for use in making temporary crowns/bridges
* Matrix for the reproduction of gingival tissue (e.g. Zhermacks gingifast)
* Insulation of teeth/gypsum in muffle

Characteristics:
* To be mixed with gel or liquid catalyst (not included)
* Final hardness (85 Shore A)
* Non-pigmented

Advantages:
* High initial flowability
* Good final hardness
* High detail reproduction
* No deformation in flask. Good breaking strength
* Heat resistance 140°C
* High elastic resistance

<table>
<thead>
<tr>
<th>Code</th>
<th>Name</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>114173</td>
<td>ZHERMACK - Zetalabor Test Pack (1x 900 g tub (2 lbs) High Quality Putty 85 Shore...</td>
<td>US$ 34.03</td>
</tr>
<tr>
<td>114171</td>
<td>ZHERMACK - Zetalabor Standard Pack (1x 2.6 kg tub (5.7 lbs) / 1x spoon)- High Qu...</td>
<td>US$ 58.08</td>
</tr>
<tr>
<td>114170</td>
<td>ZHERMACK - Zetalabor Economy Pack (1x 5 kg tub (11 lbs) / 1x spoon)- High Qualit...</td>
<td>US$ 93.58</td>
</tr>
<tr>
<td>114172</td>
<td>ZHERMACK - Zetalabor Economy Pack (1x 10 kg canister (22 lbs) / 1x spoon) High ...</td>
<td>US$ 134.91</td>
</tr>
<tr>
<td>118525</td>
<td>ZHERMACK -Zetalabor Eco Pack (25 kg) - Z#C400812 [ z-labor zetalabor zeta-labor ]</td>
<td>US$ 236.00</td>
</tr>
</tbody>
</table>
Duplicating Material
Lab Putty

**CATALYST**

<table>
<thead>
<tr>
<th>Code</th>
<th>Name</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>111387</td>
<td>ZHERMACK- Indurent Gel - Catalyst for Putty 1 x 60ml tube mfg # C100700</td>
<td>US$ 9.99</td>
</tr>
</tbody>
</table>

**Silicone 4 duplicating**

**DUPICATION SILICONE - NOBILUM**

**NOBULIUM - SILICONE DUPLICATING MATERIAL CATALYST**

**Description**
Free-flowing duplicating silicone. Requires both catalyst and base. Captures detail and is tear-resistant. Available in 1KG and 1 KG sizes.

**Technical Data**
Shore A hardness (after 30 minutes): 18 - 20
Shore A hardness (after 60 minutes): approx. 21

<table>
<thead>
<tr>
<th>Code</th>
<th>Name</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>N-7433</td>
<td>Nobilium- Duplication Silicone Brown Base 1kg (2.2 lb)</td>
<td>US$ 35.44</td>
</tr>
<tr>
<td>N-7434</td>
<td>Nobilium- Duplication Silicone White Catalyst 1kg (2.2 lb)</td>
<td>US$ 35.44</td>
</tr>
<tr>
<td>N-7435</td>
<td>Duplication silicone 2kg pk - 1 kg brown base and 1Kg white catalyst ...</td>
<td>US$ 107.12</td>
</tr>
</tbody>
</table>

**DUPICATION SILICONE INSTA-MOLD - NOBILUM**

**DUPLICATION SILICONE INSTA-MOLD - NOBILUM**

Silicone impression putty for matrix work repairs and precise positioning.
DUPLICATION SILICONE ELITE - ZHERMACK  
ZHERMACK - DUPLICATION SILICONE ELITE  

A-Silicone for laboratory model duplication. Ideal for duplicating stumps using the all ceramic technique and models with accentuated undercuts and investments. Use of a plastic duplication flask is recommended.

**Advantages**

- Rapidity: a duplicate can be obtained in just 10 minutes (23)
- Mixing facilitated by the 1:1 base to catalyst ratio
- High fluidity
- Absolute precision for faithful reproduction of detail
- Dimensional stability over time and non-deformability, allowing a number of duplications to be made
- Compatible with all plasters, polyurethane resins, phosphate investments and acrylic resins

### Standard Pack

#### Fast

<table>
<thead>
<tr>
<th>Code</th>
<th>Name</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>115862</td>
<td>Elite Double 16 Fast  - 1 bottle Base- 1 kg  + 1 bottle Catalyst- 1 kg - Z#C400831</td>
<td>US$ 125.58</td>
</tr>
<tr>
<td>115864</td>
<td>Elite Double 22 Fast  1+1 Kg  # C400834 - Z#C400834</td>
<td>US$ 125.58</td>
</tr>
<tr>
<td>118529</td>
<td>ZHERMACK -Elite Double 32 FAST  Standard Pack (1 kg) - Z#C400836</td>
<td>US$ 125.58</td>
</tr>
</tbody>
</table>

#### Regular

<table>
<thead>
<tr>
<th>Code</th>
<th>Name</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>118526</td>
<td>ZHERMACK -Elite Double 8  Standard Pack (1 kg) - Z#C400830</td>
<td>US$ 125.58</td>
</tr>
<tr>
<td>118527</td>
<td>ZHERMACK -Elite Double 22  Standard Pack (1 kg) - Z#C400832</td>
<td>US$ 125.58</td>
</tr>
<tr>
<td>118528</td>
<td>ZHERMACK -Elite Double 32  Standard Pack (1 kg) - Z#C400833</td>
<td>US$ 125.58</td>
</tr>
</tbody>
</table>

#### Economy Pack

This is the Economy Value Pack from Zhermack.

Is a 5 kg package

<table>
<thead>
<tr>
<th>Code</th>
<th>Name</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>118535</td>
<td>ZHERMACK -Elite Double 8  Eco Pack (5 kg) - Z#C400850</td>
<td>US$ 482.95</td>
</tr>
<tr>
<td>118534</td>
<td>ZHERMACK -Elite Double 16 FAST  Eco Pack (5 kg) - Z#C400847</td>
<td>US$ 482.95</td>
</tr>
<tr>
<td>118530</td>
<td>ZHERMACK -Elite Double 22  Eco Pack (5 kg) - Z#C400840</td>
<td>US$ 482.95</td>
</tr>
<tr>
<td>118532</td>
<td>ZHERMACK -Elite Double 22 FAST  Eco Pack (5 kg) - Z#C400842</td>
<td>US$ 482.95</td>
</tr>
</tbody>
</table>
DUPLICATION SILICONE REDU-IT - ASD

Premium model duplicating silicone. Great dimensional stability & accuracy. Won't shrink on standing. Unlimited duplication can be made from master model at any time. Easy release from any model material.

<table>
<thead>
<tr>
<th>Code</th>
<th>Name</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>118317</td>
<td>ADS DENTAL - Redu It Green Duplicating Silicone Material 2 pint kit - # R774-5</td>
<td>US$ 121.18</td>
</tr>
<tr>
<td>118318</td>
<td>ADS DENTAL - Redu It Green Duplicating Silicone Material 2 quart kit - # R774-6</td>
<td>US$ 182.60</td>
</tr>
<tr>
<td>118319</td>
<td>ADS DENTAL - Redu It Green Duplicating Silicone Material 2 gallon kit - # R774-8</td>
<td>US$ 529.17</td>
</tr>
</tbody>
</table>

PLATINIUM 95 & 85 - ZHERMACK

High precision laboratory A-Silicone putty material

Use:
* Duplication of denture moulds
* Ceramics technique printed on verticulator
* Die in full dentures
* Control matrix for the design of metal structures
* Denture repair
* Bite recording key for positioning in articulator
* Matrix for use in making temporary crowns/bridges
* Matrix support for the working of metal free aesthetic materials
* Insulation of teeth/plaster in flask

<table>
<thead>
<tr>
<th>Code</th>
<th>Name</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>118521</td>
<td>ZHERMACK -Platinum 85  Eco Pack (5 kg) - Z#C400723</td>
<td>US$ 393.51</td>
</tr>
<tr>
<td>118519</td>
<td>ZHERMACK -Platinum 95  Eco Pack (5 kg) - Z#C400710</td>
<td>US$ 393.51</td>
</tr>
<tr>
<td>118522</td>
<td>ZHERMACK -Platinum 85  Standard Pack (1 kg) - Z#C400725</td>
<td>US$ 113.28</td>
</tr>
<tr>
<td>118518</td>
<td>ZHERMACK -Platinum 95  Standard Pack (1 kg) - Z#C400700</td>
<td>US$ 113.28</td>
</tr>
</tbody>
</table>

YETI - 417175 PRECISIL Duplic Silicone 1+1kg

US$ 88.16
Duplicating Material
Silicone 4 duplicating

# 417175  Mfg # 880-0000

Features:
Addition-linked duplicating silicone for model casting and combination work
* High dimensional stability
* Extremely precise detail reproduction
* No blistering
* Uncomplicated application
* Complete curing even at wax transitions
* Thin flowing - soft elastic final consistency

Quantity: 1kg Type A + 1kg Type B

ZHERMACK - 118524 Platinum 75 CAD -
Standard Pac

ZHERMACK - Platinum 75 CAD Platinum75 CAD 800g
( 475ml ) Base + 800g (475ml) Catalyst
Silicone 4 Duplicating
# 118524 - Mfg # C400741

Use:
* Scannable bite regulation keys
* All types of mask requiring maximum precision and reproducibility of detail

Characteristics:
* Light blue colo
* 75 Shore-A hardness
* Fast Set: 4 min
* Mixing ratio 1:1
* Biocompatible

Advantages:
* Light clinical blue colour to easily identify possibility impurities
* Formula perfectly scannable with CAD/CAM systems with optical, laser and tactile readings, without the need for reflective sprays
* Optimum consistency and surface to make high precision masks
* Quicker working times ( fast set, 4 min ) to improve efficiency in laboratory applications
* A 75 Shore-A hardness offers numerous uses and to facilitate finishing with a knife or bur

US$ 122.65

8
Technical Data:
* Mixing time - 0:30 min
* Working time (23C/73F) - 1:00 min
* Setting time (23C/73F) - 7:00 min
* Removal time - 4:00 min
* Hardness (Shore A after 24 h) - 75
* Reproduction of details - 20 ?m
* Linear dimensional variation after 24 h - (-0.05 %)
* Compressive strength - <1 %
* Elastic recovery - >99.5 %
* Heat resistance - >200C

TITANIUM ECO PACK - ZHERMACK
TITANIUM - ZHERMACK

Extra-Rigid Setting C-Silicone Laboratory Putty

Use:
* Duplication of denture moulds
* Control mask for the design of metal structures
* Impressions for copy denture technique
* Matrix for use in making temporary crowns/bridges
* Matrix for the reproduction of gingival tissue (e.g. Zhermacks gingifast)
* Insulation of teeth/gypsum in muffle

Characteristics:
* To be mixed with gel or liquid catalyst
* Final hardness (95 Shore A)
* White colour

Advantages:
* Very high initial flowability
* Good final hardness
* High detail reproduction
* No deformation in flask. Good breaking
* Heat resistance 180C
* High elastic resistance

<table>
<thead>
<tr>
<th>Code</th>
<th>Name</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>118513</td>
<td>ZHERMACK - Titanium Standard Pack (2.6 kg) - Z#C400605</td>
<td>US$ 64.07</td>
</tr>
<tr>
<td>118514</td>
<td>ZHERMACK - Titanium Eco Pack (5 kg) - Z#C400611</td>
<td>US$ 108.41</td>
</tr>
</tbody>
</table>
## Catalog Index / Indice

<table>
<thead>
<tr>
<th>Item</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 Ethyl-Silicate investments</td>
<td>1</td>
</tr>
<tr>
<td>All purpose Duplicating Mat.</td>
<td>1</td>
</tr>
<tr>
<td>Conditioners</td>
<td>3</td>
</tr>
<tr>
<td>Lab Putty</td>
<td>4</td>
</tr>
<tr>
<td>Silicone 4 duplicating</td>
<td>5</td>
</tr>
</tbody>
</table>