



Prior to use, carefully read the instructions for use.

OPTIGLAZE™ color**LIGHT-CURED CHARACTERIZATION MATERIAL**

Use only by a dental professional in the indications for use.

INDICATIONS FOR USE

- Characterization of direct & indirect composite restorations, acrylic denture Clear & Clear HV (alcohol) on acrylic resin may cause micro cracks. A mild detergent can be used to clean the acrylic resin.
- For obtaining surface smoothness and wear resistance of restorations made of acrylic resin, acrylic denture base and artificial acrylic teeth.

Not intended for characterization of natural teeth.

CONTRAINDICATIONS

Avoid use of this product in patients with known allergies to acrylate / methacrylate monomers or acrylate / methacrylate polymers.

COMPOSITION

Methacrylate, multifunctional monomer, silicon dioxide, initiator, pigment

DIRECTIONS FOR USE**SURFACE CHARACTERIZATION**

1. After contouring the resin surface, finish with a carbide bur or coarse silicone point. The oxgen inhibition layer must be removed as it inhibits the polymerization of OPTIGLAZE color.
Laboratory use:
Sandblast with 25-50 µm alumina (0.15 MPa/1.5 bar), clean and dry.
NOTE:

- If surface still contains oil residue, the surface can be cleaned further with ethanol (alcohol). The use of ethanol (alcohol) on acrylic resin may cause micro cracks. A mild detergent can be used to clean the acrylic resin. Rinse and dry. Treat the surface using CERAMIC PRIMER II.
- Shake the bottle of OPTIGLAZE color well. Dispense a few drops in a dispensing dish by adding OPTIGLAZE color Clear to the desired shade. Apply a thin layer to the resin surface using the brush provided. Do not air blow.
- Light cure with a suitable light curing device. (See table 1) Place the light source as close to the surface as possible to the surface.
Laboratory use:
Set a 2cm platform in the curing device and place the prosthesis on it. Rotate the lighting device facing the light. Reverse the prosthesis and repeat the lighting to fully cure the undercut or area in shadow.

INTERNAL CHARACTERIZATION

Use up the dentin layer with composite and light cure. Follow the instructions of composite system.
Note:
Do not remove the oxgen inhibition layer. Apply OPTIGLAZE color on the oxgen inhibition layer. If the oxgen inhibition layer is removed, treat the surface with CERAMIC PRIMER II (blov dry) and COMPOSITE PRIMER (light cure) before applying OPTIGLAZE color.

- Shake the bottle of OPTIGLAZE color well. Dispense a few drops in a disposable dispensing dish. Apply a thin layer of OPTIGLAZE color of choice to the dentin surface. Do not air blow. Do not use the composite and clear of dentin enamel or incisal area.) Mix multiple colors to obtain the desired shade if needed. Do not air blow.
- Light cure with a suitable light curing device. (See table 1)
- Continue building up with enamel shade on the oxgen inhibition layer. Follow the instructions of your composite system.
- Apply a thin layer of Clear or Clear HV shade to the surface.

REPAIR OR RESTORATION (e.g. when the gloss is lost)

- Roughen the surface of restoration using a carbide bur and paper cone. Cleanse a surface with a steam cleaner or ultrasonic cleaner and then dry with oil free air.
- NOTE:
If surface is contaminated by oil residue, the surface can be cleaned further with ethanol (alcohol). The use of ethanol (alcohol) on acrylic resin may cause micro cracks. A mild detergent can be used to clean the acrylic resin.

Table 1: Light Curing Time

| GC LABLIGHT DUO | 90 sec |
|---|--|
| GC LABLIGHT LV-III | 5 min. |
| GC STREPLIGHT SL-I | Distance from light source <3 cm 10 sec Distance from light source >3 cm 20 sec |
| Halogen Light | 40 sec |
| Plasma Arc | 40 sec |
| LED Light (with light source having wavelength lower than 430 nm) | 40 sec |

Table 2: Depth of Cure

| | |
|--|---------|
| Orange, Yellow, Redbrown, Red | 0.07 mm |
| A Plus, B Plus, C Plus, White, Ivory White, Pink Orange, Pink, Olive, Lavender, Grey, Blue | 0.15 mm |
| Clear, Clear HV | 0.5 mm |

STORAGE

Recommended for optimal performance, store at room temperature of 4-25°C (39-77°F).

PACKAGING

Complete set:
A Plus 2.6 mL, B Plus 2.6 mL, C Plus 2.6 mL, White 2.6 mL, Ivory White 2.6 mL, Yellow 2.6 mL, Orange 2.6 mL, Pink Orange 2.6 mL, Pink 2.6 mL, Red Brown 2.6 mL, Olive 2.6 mL, Lavender 2.6 mL, Grey 2.6 mL, Blue 2.6 mL, Clear HV 5 mL, Disposable Dispensing Dish, Flat Brush, Round Brush

CAUTION

- Personal protective equipment (PPE) such as gloves, face masks and safety eyewear should always be worn.
- In particular avoid contact of uncured material with skin.
- Avoid getting material on clothing.
- OPTIGLAZE color is highly flammable liquid and vapor. Do not use near open flame. Keep away from source of ignition.
- OPTIGLAZE color is volatile and may cause respiratory irritation. Use in a well ventilated space.
- It is not recommended to use OPTIGLAZE color on high pressure bearing area.
- In case of contact with skin, flush immediately with water and seek medical attention.
- In case of contact with eyes, immediately remove with a sponge or cotton applicator.
- The oxgen inhibited layer of the resin surface to be coated should be removed before applying OPTIGLAZE color as it may hinder the proper curing of OPTIGLAZE color.
- Dispense a few drops of OPTIGLAZE color into a disposable dispensing dish immediately before applying as the material contains a volatile solvent.

SAFETY AND ENVIRONMENTAL INFORMATION

MULTI-USE DELIVERY SYSTEMS: to avoid cross-contamination between patients this device is designed for single use. Immediately after use inspect device and look for deterioration. Discard device if damaged.

Do not use if damaged. Thoroughly clean device to prevent drying and accumulation of contaminants. Disinfect with a mid-level registered healthcare-grade infection control product according to regional/national guidelines.

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They can also be obtained from your supplier.

For the Summary of Safety and Clinical Performance (SSCP) please refer to EUDAMED database (<https://ec.europa.eu/tools/eudamed/>) or contact us at Regulatory.gce@dc.dental

Undesired effects - Reporting:

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Last revised: 02/2024

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Pređe požitim, pažljivo pročitajte uputstvo za upotrebu.

OPTIGLAZE™ color**FOTOPOLIMERIZIČKI MATERIJAL ZA PRIDAVANJE NA KARAKTERISTIKI**

Da se ispoljava samo ot dentalni lekaři, sa pažnjom i instrukcijama za upotrebu.

INDIKACIJE ZA UPOTREBU

- Charakteriziranje na direktni i indirektni kompozitni. Čišćenje akrilnih proteza i akrilne osnovice na protezi i plastmasovii zubi.
- Za postizanje na glada površine i zmožnostu očuvanja na vlaženjavanju od kompozit, plastmasovaa osnovice na protezi i akrilnuju osnovicu. Čistiti bez oštećenja.
- ZABEŠKA:
Neni učeno po dobavljani proširuju zubi.

CONTRAINDIKACIJE

Ne ispoljavati pri pacijenti s ustanovi alergiji kao akrilaten / metakrilaten monomer ili akrilaten / metakrilaten polimer.

SASTAV

Metakrilat, multifunkcional monomer, oksid kemsitvii, inicijator, pigment, pigment

NASOVI ZA UPOTREBU

POVRŠNOSTI OŠARAHTERIZIRANJE:
1. Nakon konturiranja na kompozitnu površinu, završite sa karbidni Laboratorij upotreba:
Sablirajte sa 25-50 µm alumina (0.15 MPa/1.5 bar), clean and dry.
NOTE:

- If surface still contains oil residue, the surface can be cleaned further with ethanol (alcohol). The use of ethanol (alcohol) on acrylic resin may cause micro cracks. A mild detergent can be used to clean the acrylic resin. Rinse and dry. Treat the surface using CERAMIC PRIMER II.
- Shake the bottle of OPTIGLAZE color well. Dispense a few drops in a dispensing dish by adding OPTIGLAZE color Clear to the desired shade. Apply a thin layer to the resin surface using the brush provided. Do not air blow.
- Light cure with a suitable light curing device. (See table 1) Place the light source as close to the surface as possible to the surface.
Laboratory use:
Set a 2cm platform in the curing device and place the prosthesis on it. Rotate the lighting device facing the light. Reverse the prosthesis and repeat the lighting to fully cure the undercut or area in shadow.

INTERNAL CHARACTERIZATION

Use up the dentin layer with composite and light cure. Follow the instructions of composite system.
Note:
Do not remove the oxgen inhibition layer. Apply OPTIGLAZE color on the oxgen inhibition layer. If the oxgen inhibition layer is removed, treat the surface with CERAMIC PRIMER II (blow dry) and COMPOSITE PRIMER (light cure) before applying OPTIGLAZE color.

- Shake the bottle of OPTIGLAZE color well. Dispense a few drops in a disposable dispensing dish. Apply a thin layer of OPTIGLAZE color of choice to the dentin surface. Do not air blow. Do not use the composite and clear of dentin enamel or incisal area.) Mix multiple colors to obtain the desired shade if needed. Do not air blow.
- Light cure with a suitable light curing device. (See table 1)
- Continue building up with enamel shade on the oxgen inhibition layer. Follow the instructions of your composite system.
- Apply a thin layer of Clear or Clear HV shade to the surface.

REPAIR OR RESTORATION (e.g. when the gloss is lost)

- Roughen the surface of restoration using a carbide bur and paper cone. Cleanse a surface with a steam cleaner or ultrasonic cleaner and then dry with oil free air.
- NOTE:
If surface is contaminated by oil residue, the surface can be cleaned further with ethanol (alcohol). The use of ethanol (alcohol) on acrylic resin may cause micro cracks. A mild detergent can be used to clean the acrylic resin.

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Table 2: Depth of Cure

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STORAGE

Recommended for optimal performance, store at room temperature of 4-25°C (39-77°F).

PACKAGING

Complete set:
A Plus 2.6 mL, B Plus 2.6 mL, C Plus 2.6 mL, White 2.6 mL, Ivory White 2.6 mL, Yellow 2.6 mL, Orange 2.6 mL, Pink Orange 2.6 mL, Pink 2.6 mL, Red Brown 2.6 mL, Olive 2.6 mL, Lavender 2.6 mL, Grey 2.6 mL, Blue 2.6 mL, Clear HV 5 mL, Disposable Dispensing Dish, Flat Brush, Round Brush

CAUTION

- Personal protective equipment (PPE) such as gloves, face masks and safety eyewear should always be worn.
- In particular avoid contact of uncured material with skin.
- Avoid getting material on clothing.
- OPTIGLAZE color is highly flammable liquid and vapor. Do not use near open flame. Keep away from source of ignition.
- OPTIGLAZE color is volatile and may cause respiratory irritation. Use in a well ventilated space.
- It is not recommended to use OPTIGLAZE color on high pressure bearing area.
- In case of contact with skin, flush immediately with water and seek medical attention.
- In case of contact with eyes, immediately remove with a sponge or cotton applicator.
- The oxgen inhibited layer of the resin surface to be coated should be removed before applying OPTIGLAZE color as it may hinder the proper curing of OPTIGLAZE color.
- Dispense a few drops of OPTIGLAZE color into a disposable dispensing dish immediately before applying as the material contains a volatile solvent.

SAFETY AND ENVIRONMENTAL INFORMATION

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OPTIGLAZE™ color**SVETLOM TIRNOUŠI MATERIJAL PRO ZVRAŽENÍ CHARAKTERISTIKY**

Uvítano vyřadnã k použití ve stomatologickĩch praxĩch v doporučenĩch indikacích.

INDIKACE K POUŽÍTÍ

- Charakterizace přímých a nepřímých kompozitních výplní, akrylových zbrojí a akrilových protez a akrylové osnovice na protezi a plastmasových zbrojí.
- Z získání hladké povrchu a k vytvořeni povrchu odolného proti opotřebení a vřpy z kompozitní pryskyřice, akrylových základních a umělých zubních vláknů.
- ZABEŠKA:
Neni určeno po dobavování proširuju zubi.

CONTRAINDIKACE

Uvítano vyřadnã k použití ve stomatologickĩch praxĩch v doporučenĩch indikacích.

SASTAV

Metakrilat, multifunkcional monomer, oksid kemsitvii, inicijator, pigment, pigment

NAVOD K POUŽÍTÍ

CHARAKTERIZACE POVRŠNOSTI:
1. Po vytvářeni povrchu z pryskyřice, dokonãete karbidovým bruskem nebo hrubou vlákonnou škrabkou. Kvalitním zhotovnãním musí být odstránãna, protože negativnã vlivy polymeraci OPTIGLAZE color. Laboratorní použití:
Pískujte oxidem hlinitým 25-50 µm (0.15 MPa/1.5 bar), očistãte a osušte. POZNÁMKA:
1. Jestliže povrch stále obsahuje zbytky oleje, lze ho ještě očistit etanolem (alkoholem). Použití etanolu (alkoholu) na akrylátu může uzkrovnãti mikro pukotiny. Za očisãení akrylátu může se koristi bãž detřeržent.

- Shake the bottle of OPTIGLAZE color well. Dispense a few drops in a dispensing dish by adding OPTIGLAZE color Clear to the desired shade. Apply a thin layer to the resin surface using the brush provided. Do not air blow.
- Light cure with a suitable light curing device. (See table 1) Place the light source as close to the surface as possible to the surface.
Laboratory use:
Set a 2cm platform in the curing device and place the prosthesis on it. Rotate the lighting device facing the light. Reverse the prosthesis and repeat the lighting to fully cure the undercut or area in shadow.

INTERNAL CHARACTERIZATION

Use up the dentin layer with composite and light cure. Follow the instructions of composite system.
Note:
Do not remove the oxgen inhibition layer. Apply OPTIGLAZE color on the oxgen inhibition layer. If the oxgen inhibition layer is removed, treat the surface with CERAMIC PRIMER II (blow dry) and COMPOSITE PRIMER (light cure) before applying OPTIGLAZE color.

- Shake the bottle of OPTIGLAZE color well. Dispense a few drops in a disposable dispensing dish. Apply a thin layer of OPTIGLAZE color of choice to the dentin surface. Do not air blow. Do not use the composite and clear of dentin enamel or incisal area.) Mix multiple colors to obtain the desired shade if needed. Do not air blow.
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REPAIR OR RESTORATION (e.g. when the gloss is lost)

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CAUTION

- Personal protective equipment (PPE) such as gloves, face masks and safety eyewear should always be worn.
- In particular avoid contact of uncured material with skin.
- Avoid getting material on clothing.
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- OPTIGLAZE color is volatile and may cause respiratory irritation. Use in a well ventilated space.
- It is not recommended to use OPTIGLAZE color on high pressure bearing area.
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- In case of contact with eyes, immediately remove with a sponge or cotton applicator.
- The oxgen inhibited layer of the resin surface to be coated should be removed before applying OPTIGLAZE color as it may hinder the proper curing of OPTIGLAZE color.
- Dispense a few drops of OPTIGLAZE color into a disposable dispensing dish immediately before applying as the material contains a volatile solvent.

SAFETY AND ENVIRONMENTAL INFORMATION

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Uvítano vyřadnã k použití ve stomatologickĩch praxĩch v doporučenĩch indikacích.

INDIKACE ZA UPORABU

- Charakterizacija direktnih i indirektnih kompozitnih zbiranj, akrilnih zbroj i akrilnih protez, akrilovih osnovic na protezi i plastmasovih zbroj.
- Za postizanje glade površine i otpornosti na trošenje kompozitnih zbiranj, akrilnih baza proteza i umjetnih akrilnih zbiranj.
- ZABEŠKA:
Neni namjenjeno za karakterizaciju prirodnih zbiranj.

CONTRAINDIKACIJE

Uvítano vyřadnã k použití ve stomatologickĩch praxĩch v doporučenĩch indikacích.

SASTAV

Metakrilat, višenamjenski monomer, silicij dioksid, inicijator, pigment

UPUTE ZA UPORABU

KARAKTERIZACIJA POVRŠNICE:
1. Nakon oblikovanja površine akrilata, izvršiti završnu obradu karbidom svrdlom ili grubom silikonom gumicom. Sloj koji inhibira kisik mora se odstraniti, budući da sprječava polimerizaciju materijala OPTIGLAZE color. Upotreba u laboratorij:
Piskajte oksid hlinitim 25-50 µm (0.15 MPa/1.5 bar), očistite i osušite. POZNAMKA:
1. Jestliže površina još uvijek sadržava ostatke ulja, može se dalje čistiti etanolom (alkoholom). Upotreba etanolu (alkoholu) na akrilatu može uzrokovati mikro pukotine. Za čišćenje akrilata može se koristiti bazični deterdžent.

- Shake the bottle of OPTIGLAZE color well. Dispense a few drops in a dispensing dish by adding OPTIGLAZE color Clear to the desired shade. Apply a thin layer to the resin surface using the brush provided. Do not air blow.
- Light cure with a suitable light curing device. (See table 1) Place the light source as close to the surface as possible to the surface.
Laboratory use:
Set a 2cm platform in the curing device and place the prosthesis on it. Rotate the lighting device facing the light. Reverse the prosthesis and repeat the lighting to fully cure the undercut or area in shadow.

INTERNAL CHARACTERIZATION

Use up the dentin layer with composite and light cure. Follow the instructions of composite system.
Note:
Do not remove the oxgen inhibition layer. Apply OPTIGLAZE color on the oxgen inhibition layer. If the oxgen inhibition layer is removed, treat the surface with CERAMIC PRIMER II (blow dry) and COMPOSITE PRIMER (light cure) before applying OPTIGLAZE color.

- Shake the bottle of OPTIGLAZE color well. Dispense a few drops in a disposable dispensing dish. Apply a thin layer of OPTIGLAZE color of choice to the dentin surface. Do not air blow. Do not use the composite and clear of dentin enamel or incisal area.) Mix multiple colors to obtain the desired shade if needed. Do not air blow

