

Resin-based Dental Restorative Material

ESTELITE POSTERIOR



ENGLISH

Read all information, precautions and notes before using.

■PRODUCT DESCRIPTION AND GENERAL INFORMATION

- ESTELITE POSTERIOR is a light-cured, radiopaque composite resin for use in posterior restorations. ESTELITE POSTERIOR contains 84% by weight (70% by volume) of silica-zirconia filler (mean particle size: 2 μm, particle size range: 0.1 to 10 μm). A high filler load offers decreased polymerization shrinkage. The monomer matrix contains Bis-GMA, Triethylene glycol dimethacrylate (TEGDMA) and Bisphenol A polyethoxy methacrylate (Bis-MPEPP).
- ESTELITE POSTERIOR implements Radical-Amplified Photopolymerization initiator technology (RAP technology). Curing time for ESTELITE POSTERIOR can be shortened by one-third using a light curing unit with a wavelength range of 400 to 500nm (peak: 470nm) compared to our conventional resin composite. Please see the table depicting the relationship between curing time and increment depth. (■INDICATIONS FOR FILLING AND CURING).
- RAP technology facilitates a longer working time for ESTELITE POSTERIOR.
- ESTELITE POSTERIOR is provided in SYRINGE.

■SHADE

- PCE, PA1, PA2, PA3.
- Every shade provided for ESTELITE POSTERIOR has adequate translucency designed for posterior restoration.
- PCE serves as a top layer for the multi-shade layering technique.
- Tokuyama Dental Corporation does not provide ESTELITE POSTERIOR Shade Guide. Please make a mockup shade guide by using ESTELITE POSTERIOR.

■INDICATIONS

- Direct posterior restorations including the occlusal surface
- Repair of porcelain/composite

■CONTRAINDICATIONS

ESTELITE POSTERIOR contains methacrylic monomers. DO not use ESTELITE POSTERIOR for patients allergic to or hypersensitive to methacrylic and related monomers.

■PRECAUTIONS

- DO NOT use ESTELITE POSTERIOR for any purpose other than those listed in these instructions. Use ESTELITE POSTERIOR only as directed herein.
- ESTELITE POSTERIOR is designed for sale and used by licensed dental care professionals only. It is not designed for sale nor is it suitable for use by non-dental care professionals.
- DO NOT use ESTELITE POSTERIOR if the safety seals are broken or appear to have been tampered with.
- IF ESTELITE POSTERIOR causes an allergic reaction or oversensitivity, discontinue its use immediately.
- Use examination gloves (plastic, vinyl, or latex) at all times when handling ESTELITE POSTERIOR to avoid the possibility of allergic reactions from methacrylic monomers. Note: Certain substances/materials may penetrate through examination gloves. IF ESTELITE POSTERIOR comes in contact with the examination gloves, remove and dispose of the gloves, and wash hands thoroughly with water as soon as possible.
- Avoid contact of ESTELITE POSTERIOR with eyes, mucosal membrane, skin and clothing.
 - IF ESTELITE POSTERIOR comes in contact with the eyes, thoroughly flush eyes with water and immediately contact an ophthalmologist.
 - IF ESTELITE POSTERIOR comes in contact with the mucosal membrane, wipe the affected area immediately, and thoroughly flush with water after the restoration.
 - IF ESTELITE POSTERIOR comes into contact with the skin or clothing, immediately saturate the area with alcohol-soaked cotton swab or gauze.
 - Instruct the patient to rinse his mouth immediately after treatment.
- ESTELITE POSTERIOR should not be ingested or aspirated. Ingestion or aspiration may cause serious injury.
- To avoid the unintentional ingestion of ESTELITE POSTERIOR, do not leave it unsupervised within the reach of patients and children.
- Clean the placement instruments with alcohol after use.
- When using a light-curing unit, protective eye shields, goggles or goggles should be worn.

■INDICATIONS FOR FILLING AND CURING

Be sure to light-cure ESTELITE POSTERIOR extraorally and check the time needed for complete hardening of ESTELITE POSTERIOR with your light curing unit before performing the bonding procedure. The following table illustrates the relationship between curing time and increment depth.

Light Type	Intensity (mW/cm ²)	Curing Time (seconds)	Increment Depth (mm) ¹⁾
Halogen	400	10	1.9
		20	2.3
		10	2.0
	600	20	2.4
		5	1.8
		10	1.9
LED	260	20	2.0
	5	1.8	
	10	2.0	
Plasma Arc	950	3	2.1

1) Increment depth was determined on the basis of test results performed in accordance with section 7.10 “depth of cure” of ISO4049.

■STORAGE

- Store ESTELITE POSTERIOR at a temperature between 0 - 25°C (32 - 77°F).
- AVOID direct exposure to light and heat.
- DO NOT use ESTELITE POSTERIOR after the indicated date of expiration on the syringe or package.

■DISPOSAL

To safely dispose of excess ESTELITE POSTERIOR, extrude unused portion from SYRINGE and light-cure before disposal.

■CLINICAL PROCEDURE

1. Cleaning

Thoroughly clean the tooth surface with a rubber cup and a fluoride-free paste then rinse with water.

2. Shade Selection

- Select the appropriate shade of ESTELITE POSTERIOR prior to placing the rubber dam.
- Complete the shade selection within 5 minutes; desiccated teeth are lighter than wet or moist teeth.
- Lightness (color value) is primary importance on shade selection.
- When wavering in shade selection, select the lighter (high value) shade.
- In case of whitened teeth select the shade a few weeks after the completion of whitening. Whitened teeth may become slight darker.

3. Isolation

A rubber dam is the preferred method to isolate the tooth from contamination.

4. Cavity Preparation

Prepare the cavity and rinse with water. Add chamfers to the margins of posterior preparations (class I, II) because chamfers assist in diminishing demarcations between the cavity margins and restoration, thereby enhancing both esthetics and retention.

- In case of porcelain/composite repairs, roughen the surface with a bur or a diamond point to prepare the area for adhesion; apply phosphoric acid etch for cleaning; rinse thoroughly with water; air dry thoroughly and treat with a silane coupling agent according to manufacturer’s instructions.

5. Pulp Protection

Glass ionomer lining or calcium hydroxide should be applied if the cavity is in close proximity to the pulp. DO NOT USE EUGENOL BASED MATERIALS to protect the pulp as these materials will inhibit curing of bonding agent and/or ESTELITE POSTERIOR.

6. Bonding system

Apply light-cured bonding system according to manufacturer’s instructions. We recommend the use of TOKUYAMA BOND FORCE which is a one component, self-etching, light-cured dental adhesive.

- Do not use self-cured bonding systems. We advise that light-cured bonding systems should be used with ESTELITE POSTERIOR since other types of bonding systems such as self-cured or dual-cured bonding systems may not provide effective adhesion when used with light-cured composite resins. If you want to use self-cured or dual-cured bonding systems, please confirm that such bonding systems are compatible with the light-cured composite resins being used.

7. Dispensing

- Remove the syringe cap. Extrude the paste onto a mixing pad by turning the handle clockwise. Re-cap the syringe immediately after dispensing.
- DO NOT apply unnecessary force to the syringe immediately after removing from the refrigerator.

8. Filling and contouring

Fill the cavity incrementally using a suitable placing instrument. Increments should not exceed the indicated depth (please refer to the aforementioned table).

- DO NOT mix ESTELITE POSTERIOR with other brands of resin composite or other shades of ESTELITE POSTERIOR to avoid incomplete cure or entrapment of air bubbles.

9. Curing

Light-cure each increment for at least the indicated time (please see aforementioned table), keeping the curing light tip within a distance of 2 mm from the increment.

- If other brands of composite resins are layered over the cured composite, follow their instructions.

10. Finishing

Shape and polish the restoration. For finishing, use fine finishing diamond points. To diminish the demarcation between the composite and the natural tooth, rotate a 12 fluted carbide bur slowly along the margins without water. Use metal finishing strips or vinyl polishing strips for proximal surfaces. For polishing, polish with rubber points or any suitable polishing tool, such as PoGo™ (DENTSPLY/Cauk), Sof-Lex™ (3M ESPE), Identoflex® HiLuster Dia Polishers (Kerr), or D-FINE™ Hybrid Diamond (COSMEDENT, Inc.). * PoGo, Sof-Lex, Identoflex and D-FINE are not registered trademarks of Tokuyama Dental Corporation.

IMPORTANT NOTE: The manufacturer of ESTELITE POSTERIOR is not responsible for damage or injury caused by improper use of this product. It is the personal responsibility of the user to ensure that this product is suitable for an appropriate application before use.

Product specifications of ESTELITE POSTERIOR are subjected to change without notification. When the product specification change, the instruction and precautions may change also.

한국어

사용 전 설명서, 주의사항 등을 읽어보십시오

■제품 설명과 이용안내

- ESTELITE POSTERIOR은 광중합형, 방사선 불투광성, 컴퍼트 레진으로, 구치부 충전 시 사용합니다. ESTELITE POSTERIOR는 중량의 84% (부피로는 70%) 가 실리카 지르코니아 필러(평균 입자 사이즈: 2 μm, 입자 사이즈 범위: 0.1~10 μm)로 구성되어 있습니다. 높은 필러 부하는 중합수축을 줄입니다. 모노머 메트릭스는 Bis-GMA, Triethylene glycol dimethacrylate(TEGDMA), 그리고 Bisphenol A polyethoxy methacrylate (Bis-MPEPP)를 함유하고 있습니다.
- ESTELITE POSTERIOR은 Radical-Amplified Photopolymerization initiator 기술(RAP 기술)을 사용했습니다. 400 - 500nm의 광장 내에서 (peak:470nm) 일반적인 복합 레진에 비해 광중합 조사 시간을 1/3로 줄일 수 있습니다. 광조사 시간과 레진의 두께와의 관계에 대한 조사를 참조하십시오. (■필링과 광중합에 대한 지시사항 참조).
- RAP 기술로 인해 ESTELITE POSTERIOR은 약간의 수축이 있는 조각시간을 더 길게 가질 수 있습니다.
- ESTELITE POSTERIOR은 시린지로 제공됩니다.

■셰이드

- PCE, PA1, PA2, PA3.
- ESTELITE POSTERIOR용으로 제공되는 모든 셰이드는 구치부 충전에 적절한 투명도를 가지고 있습니다.
- PCE는 멀티쉐이드 레이어 기술에서 표층의 레이어가 됩니다.
- Tokuyama Dental Corporation은 ESTELITE POSTERIOR 셰이드 가이드를 제공하지 않습니다. ESTELITE POSTERIOR을 사용하여 직접 셰이드 가이드를 만들 수 있습니다.

■적용중

- 교합면을 포함한 구치부 충전
- 포세린 / 컴퍼트 리케이

■금지사항

ESTELITE POSTERIOR은 메타크릴 모노머를 함유하고 있습니다. 메타크릴과 이와 관계된 모노머에 과민증이 있는 환자에게 사용하지 않습니다.

■주의사항

- ESTELITE POSTERIOR을 여기에 열거된 것 이외의 목적으로 사용하지 않습니다.
- ESTELITE POSTERIOR의 판매 및 사용은 처방조약으로만 허가되어있습니다.
 - 만일 포장이 뜯겨져 있거나, 부정확 조약이 있으면 사용하지 않습니다.
- 만일 ESTELITE POSTERIOR 에 알레르기 반응이나 과민증을 일으키면 즉시 사용을 중단하십시오.
- ESTELITE POSTERIOR을 다룰 때 메타크릴 모노머에 과민반응을 방지하기 위해 글로브(플라스틱, 비닐 또는 라텍스)를 사용하십시오. 주의: 글로브를 투과하는 물질이 있을 수 있습니다. 만일 ESTELITE POSTERIOR이 글로브를 투과하면, 글로브를 벗고 가능한 빨리 물로 완전히게 손을 씻으십시오.
- ESTELITE POSTERIOR을 눈, 점막, 피부, 옷 등에 접촉시키지 않습니다.
 - 만일 ESTELITE POSTERIOR이 눈에 들어가면, 다량의 물로 씻은 후 즉시 안과 의사에게 가십시오.
 - 만일 ESTELITE POSTERIOR이 점막에 접촉되면, 즉시 닦아내고 물로 완전히 씻은 후에 충전을 시작하십시오.
 - 만일 ESTELITE POSTERIOR이 피부나 옷에 묻으면, 즉시 알코올을 묻힌 거즈로 적시십시오.
 - 치료가 끝난 즉시 환자로 하여금 입을 행구도록 하십시오.
- ESTELITE POSTERIOR을 먹거나, 흡입하지 마십시오. 심각한 손상을 초래할 수 있습니다.

- ESTELITE POSTERIOR을 부주의하게 먹지 않게 하기 위해서는, 환자나 어린이의 손이 닿지 않는 곳에 두십시오.
- 사용할 도구는 알코올로 닦으십시오.
- 광조사기를 사용할 때는, 눈 보호대 나 보호 안경 등을 착용하십시오.

■필링과 큐어링의 적응증

ESTELITE POSTERIOR을 구강 밖에서 광조사 해보아서 접촉을 하기 전에 완전 경화가 일어나는 시간을 측정하십시오. 아래 표는 광중합 시간과 레진의 두께에 대한 상관관계를 보여줍니다.

레진 두께와 광조사 시간의 관계:

광조사기 형태	강도 (mW/cm ²)	광조사시간 (초)	레진의 두께 (mm) ¹⁾
할로겐	400	10	1.9
		20	2.3
		10	2.0
600	20	2.4	2.4
		5	1.8
		10	2.4
LED	260	10	1.9
		20	2.0
		5	1.8
900	10	2.0	2.0
		3	2.1

1) 레진 두께는 ISO4049의 7.10 ‘치료심도’ 부분에 따라 시행된 테스트 결과를 기초로 해서 나온 것입니다.

■사상

- ESTELITE POSTERIOR은 0-25℃ (32-77 ℉)에서 저장하십시오.
- 직접적인 빛과 열을 피하십시오.
- 시린지나 패키지에 표시된 사용 기한 후에는 ESTELITE POSTERIOR를 사용하지는 않습니다.

■패기

사용 기한이 지난 ESTELITE POSTERIOR의 안전한 패기를 위해 시린지에서 마사용 부분을 깨어내 광중합을 하고 패기합니다.

■임상과정

1. 세척

러버컵과 무블스 페이스트로 치면을 완전히 세척하고 물로 행구십시오.

2. 셰이드 선택

러버 뱀을 장착하기 전에 적절한 셰이드의 ESTELITE POSTERIOR를 선택합니다.

- 5분 안에 결정하십시오. 건조한 치아는 젖은 치아보다 더 밝습니다.

- 명도가 셰이드 선택에서 첫 번째로 고려하십시오.

- 셰이드 선택 시 두 계층에서 선택이 어려우면, 밝은 셰이드를 선택하십시오.

- 미백한 치아는 미백치료가 끝난 후 몇 주가 지나서 셰이드 선택을 하십시오. 치아의 색이 약간 어두워질 수가 있습니다.

3. 격리

러버댕이 추천됩니다.

4. 와동 형성

와동을 형성하고 물로 씻습니다. 펄퍼는 와동면과 레진 사이의 경계를 없애는데 도움이 되므로 구치부 와동 마진에 펄퍼를 형성합니다 (class I, II). 그러면 실리카 유지 축면에서 모두 강화됩니다.

- 포세린/컴퍼트트의 리케이 시에는 버 나 다이아몬드 포인트로 접촉할 부위를 거칠게 하고, 세척 목적으로 인산으로 깨끗이 한 후 물로 완전히 세척, 건조하고 실린 컵용팅제 로 처리한다.

5. 치수보존

만일 와동이 치수에 근접했다면 클래스 아이노드며 라인잉 이나 칼슘수산화물로 보호한다. 유지높이 포함체는 본딩제와 ESTELITE POSTERIOR의 중합을 방해하므로 사용하지 마십시오.

6. 본딩 시스템

광중합용 본딩제를 사용하십시오. one component이며, 셀프 에칭타입의 광중합용 본딩제인 당사의 TOKUYAMA BOND FORCE를 추천합니다.

- 자가중합을 접착제를 사용하지 마십시오. 광중합용 복합 레진에는 자가중합이나 듀얼 큐어 본딩 시스템 사용 시 접착력이 떨어질 수 있으므로 ESTELITE POSTERIOR에는 광중합용 본딩 시스템을 사용을 권합니다. 만일 자가중합용이나, 듀얼 큐어드 본딩 시스템을 사용하시려면, 본딩제와 광중합용 복합 레진이 잘 접촉하는 지 확인하고 사용하지십시오.

7. 디스펜스

시린지 뚜껑을 열고 손잡이를 시계방향으로 돌려 믹싱 패드에 페이스트를 뽑니다. 사용 후 즉시 뚜껑을 닫습니다.

- 냉장에서 꺼낸 즉시 시린지에 불필요한 압력을 가하지 마십시오.

8. 필링과 커투어먼트

적절한 기구를 사용하여 와동을 서서히 충전합니다. 정해진 두께를 초과하지 말아야 합니다(표 참조).

- 완전히 경화되게 하기 위해 그리고 공기층이 생기는 것을 피하기 위해서 타사 제품의 컴퍼트 레진이나 다른 셰이드의 ESTELITE POSTERIOR와 혼합하지 않도록 합니다.

9. 광중합

레진 두께에 맞는 광조사 시간 이상을 조사하십시오(표 참조). 광원 tip과 레진과의 거리는 2mm 보다 더 멀어지지 않게 하십시오.

- 만일 다른 제품의 복합 레진을 광중합된 레진 위에 사용하려면, 제조회사의 지시에 따르십시오.

10. 마무리

수복물의 형태를 형성하고 폴리시합니다. 마무리 작업 시에는 마무리용 다이아몬드 포인트를 사용하십시오. [컴퍼트과 자연치 사이의 경계면을 없애기 위해서는 주수 없이 가장자리 사이를 가법제 12-졸 carbide 마포 문질러 줍니다. 인접면에는 메탈 피니시 스트립이나 비닐 폴리싱 스트림을 사용합니다.] 폴리싱 시에는 러버 포인트를 사용하거나, 다른 적당한 폴리싱 기구를 사용하십시오. 예를 들면 PoGo™ (DENTSPLY/Cauk), Sof-Lex™ (3M ESPE), Identoflex® HiLuster Dia Polishers (Kerr), 또는 D-FINE™ Hybrid Diamond (COSMEDENT,Inc.). * PoGo, Sof-Lex, Identoflex, D-FINE는 Tokuyama Dental corporation의 상표등록이 안되어 있습니다.

중요 주의사항: ESTELITE POSTERIOR의 제조회사는 이 제품을 부적절하게 사용해서 생긴 피해에 대해서는 책임이 없습니다. 사용자는 사용 전에 이 제품의 올바른 사용법을 숙지해야 합니다. ESTELITE POSTERIOR의 제품색육은 같이 없이 변형될 수 있습니다. 제품색육이 변경되면 지시사항과 주의사항이 같이 변할 수 있습니다.

ภาษาไทย

กรุณาอ่านข้อมูลทั้งหมด รวมทั้งข้อควรระวังและคำเตือนก่อนใช้ผลิตภัณฑ์

■คำอธิบายและข้อมูลทั่วไปเกี่ยวกับผลิตภัณฑ์

- ESTELITE POSTERIOR เป็นเรซินคอมโพสิทเรซินชนิดบดตัวได้ด้วยแสง สามารถมองเห็นได้จากภาพถ่าย รังสีเอกซ์หรือสำหรับใช้ในการบูรณะฟันหลัง ESTELITE POSTERIOR มีส่วนผสมของสารดีออกซิคา-เซอร์โคเนีย (silica-zirconia) (ขนาดอนุภาค โดยเฉลี่ย 2 นาโนเมตร, ขนาดของอนุภาคอยู่ระหว่าง 0.1 ถึง 10 นาโนเมตร) 84% โดหน้ำหนัก (70% โดยปริมาตร)

ซึ่งมีคุณภาพสูงสามารถลดการหดตัวในกระบวนการเปลี่ยนแปลงเป็นเสาร โพลีเม

อร์
เนื่องในเนออร์มีส่วนผสมของ Bis-GMA, Triethylene glycol dimethacrylate (TEGDMA) และ Bisphenol A

polyethoxy methacrylate (Bis-MPEPP)

2) ESTELITE POSTERIOR ใช้เทคโนโลยีดีการะตุ้นการบดตัวด้วยแสงชนิดใหม่

ล่าสุด Radical-Amplified

Photopolymerization initiator technology (RAP technology) เป็นผลให้

ESTELITE POSTERIOR

สามารถลดระยะเวลาบดตัวด้วยแสงเหลือเพียงหนึ่งในสาม

เมื่อเปรียบเทียบกับเรซินคอมโพสิทที่ใช้ในปัจจุบันด้วยเครื่องฉายแสงที่มี

ความยาวคลื่นแสงในช่วง 400 ถึง 500

นาโนเมตร (สูงสุด 470 นาโนเมตร)

กรุณาตรวจสอบตารางสัมพันธ์ระหว่างเวลาในการฉายแสงกับความลึกของ

วัสดุบูรณะฟัน

(ข้อมูลใช้สำหรับการบูรณะฟันและการฉายแสง)

3) เทคโนโลยี RAP ช่วยให้ ESTELITE POSTERIOR มีเวลาในการทำงานที่ยาวนาน

ขึ้น

4) ESTELITE POSTERIOR บรรจุมาในหลอดฉีด

■สี

PCE, PA1, PA2, PA3.

- ทุกะดบสีที่จัดไว้สำหรับ ESTELITE POSTERIOR ออกแบบให้มีความโปร่งใ

สสำหรับใช้บูรณะฟันหลัง

- PCE จัดไว้สำหรับออกซีเบนเกรสที่ใช้เทคนิคคลุเป็นชั้นๆหลายสี (multi-shade layering technique)

- บริษัท Tokuyama Dental Corporation ไม่ได้จัดทำคู่มือแสดงระดับสีสำหรับ

ESTELITE POSTERIOR

กรุณาทำแบบเทียบสีโดยใช้ ESTELITE POSTERIOR

■ข้อบ่งใช้

- การบูรณะฟันหลังโดยตรงรวมถึงการบูรณะฟันผิวด้านบดเคี้ยวของฟันเดี่ยว

- เพื่อซ่อมแซมเทอร์ซัลเม/คอมโพสิท

■ข้อห้ามใช้

ESTELITE POSTERIOR ประกอบด้วยเมธาคราซิลิโนโมเมอร์ (methacrylic monomers) ดังนั้นจึงไม่ควรใช้

ESTELITE POSTERIOR กับผู้ป่วยที่มีอาการแพ้หรือรู้สึกสัมผัสไวมากต่อเมธาคราซิลิเคและนาโนเมอร์ที่เกี่ยวข้อง

■ข้อควรระวัง

- ไม่ควรใช้ ESTELITE POSTERIOR ในวัตถุประสคัตอินไดท์บนเอกเเนโอไปจากการใช้งานที่ระบุไว้ในคำแนะนำฉบับนี้ ใช้ ESTELITE POSTERIOR ตามคำแนะนำที่ใช้ไว้ ณ ที่นี้เท่านั้น
- ESTELITE POSTERIOR ผลิตออกจำหน่ายและใช้โดยผู้ประกอบวิชาชีพทันต

กรรมที่ได้รับอนุญาตเท่านั้น

ไม่ใด้ผลิตออกจำหน่ายแก่บุคคลอื่นใด้ใ้ได้ใ้เป็นผู้ประกอบวิชาชีพทันตกรรม

3) ไม่ควรใช้ ESTELITE POSTERIOR ถ้าพบว่าฉลากผลิตภัณฑ์มีความผิดปกติของผลิตภัณฑ์ชนิดนี้ขาดหรือปรากฏ

ร่องรอยว่ามีกรปลอมแปลง

4) ถ้า ESTELITE POSTERIOR ก่อให้เกิดอาการแพ้หรือรู้สึกสัมผัสไวมาก ต้องเลิกใช้ทันที

5) ขณะใช้ ESTELITE POSTERIOR ควรสวมถุงมือ (พลาสติก, โพลี หรือ ลามิกซ์)ตลอดเวลา เพื่อป้องกันกรนำ

ได้ หมายเหตุ:สารวัสดุบางอย่างอาจซึมผ่าน

ถุงมือได้ หากสูการี

มีสัมผัสกับ ESTELITE POSTERIOR ที่ซึ่งแนะนำให้หลีกเลี่ยงที่ทั้งที่นี้ และ ใช้สำหรับเนื้อเยื่อโดยยรี

ที่ผลิตที่จะใ้ได้

6) ระวังอย่าใช้ ESTELITE POSTERIOR เข้าตา, สัมผัสกับเนื้อเยื่อเมือก, ผิวหนัง

และเนื้อเยื่อผ้า

- ถ้า ESTELITE POSTERIOR เข้าตา ให้ใช้น้ำล้างตาสแล้วติดตักขมูแพทย์โดย

เร็ว

- ถ้า ESTELITE POSTERIOR สัมผัสกับเนื้อเยื่อเมือก

ต้องเช็ดบริเวณที่ถูสารให้หมดในทันทีแล้วล้างด้วยน้ำให้หมดจดหลังเสร็จ

การบูรณะฟัน

- ถ้า ESTELITE POSTERIOR สัมผัสผิวหนังหรือเนื้อเยื่อผ้า ใช้ผ้าสีหรือผ้าก๊อช

ชุบแอลกอฮอล์เช็ดบริเวณที่

เปื้อนทันที

- แนะนำใ้ใ้คินใ้ขั้วปากทันทีหลังใช้ผลิตภัณฑ์

7) ต้องระวังใ้ม่มีการกลืนหรือสูดดม ESTELITE POSTERIOR เข้าใ้ไปในร่างกาย

การกลืนหรือสูดดมเข้าใ้ไปอาจทำให้เกิดอาการระแวงขึ้นได้

8) อย่างที่ ESTELITE POSTERIOR ใช้ในทันคินใ้หรือเคดหนีบใ้ได้ง่ายโดยใ้ม่มีการแนะนำกรใ้ใช้

ใ้เตือนองกรใ้การดีแผลลสใ้เข้าใ้โดยใ้ใ้ใ้ใ้ใ้

9) เมือใช้เสร็จแล้วใ้ทำความสะอาดเครื่องมือทุกชิ้นใ้ใช้กับผลิตภัณฑ์ด้วย

แอลกอฮอล์

10) ขณะใ้ใช้เครื่องฉายแสงใ้ใ้ใ้อุปกรณ์ป้องกันตา เช่นแว่นตา หรือแว่นกัน

■ข้อบ่งใช้สำหรับการบูรณะฟันและการฉายแสง

โปรดตรวจสอบใ้มั่นใจว่า ESTELITE POSTERIOR สามารถบดตัวด้วยแสง

