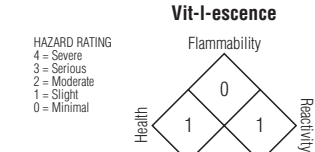


Vit-escence®

For immediate reorder and/or complete descriptions of Ultradent's product line, refer to Ultradent's catalog or call Toll Free 1-800-552-5512. Outside U.S. call (801) 572-4200 or visit www.ultradent.com.

For SDS and additional information about using Vit-I-escence® and other related products, please go to www.ultradent.com



EN- Do not re-use to avoid cross contamination
 DE- Nie Kreuzkontaminierung zu vermeiden, nicht erneut benutzen
 FR- Ne pas réutiliser pour éviter la contamination croisée
 NL- Niet opnieuw gebruiken om kruisbesmetting te voorkomen
 IT- Non riutilizzare per evitare la contaminazione crociata
 ES- No reutilice para evitar la contaminación cruzada
 PT- Não reutilize para evitar a contaminação cruzada
 SV- För undvikande av korskontaminering, återvändning inte
 DA- Må ikke genbruges for at undgå krydskontaminering
 FI- Älä käytä uudelleen riskinäkökohtaisia välineitä.
 NO- Ikke gjenbrugg for å unngå kryssforurensning
 EL- Μην το επαναχρησιμοποιείτε για να αποφεύξετε τη διασταυρούμενη μόλυνση
 RU- Не использовать повторно но избежание перекрестного заражения
 PL- Nie używać ponownie, aby uniknąć przeniesienia zakażenia
 TR- Çapraz kontaminasyonu önlemek için tekrar kullanılmayın
 AR- لا تعيد استخدام الأدوات المتعددة
 KO- 교차 오염 방지를 위해 재사용하지 말 것
 ZH- 切勿再使用，以免交叉感染。
 TH- ห้ามนำกลับมาใช้ใหม่เพื่อหลีกเลี่ยงการปนเปื้อนข้าม



EN- Keep away from heat/sunlight
 DE- Von Hitze/Sonneneinstrahlung fernhalten
 FR- Conserver à l'abri de la chaleur/lumière du soleil
 NL- Uit de buurt van warmte/zonlicht bewaren
 IT- Tenere lontano da fonti di calore/luce del sole
 ES- Mantenga alejado del calor/luz solar
 PT- Mantenha distância do calor/luz solar
 SV- Skyddas från värme/solljus
 DA- Må ikke udsættes for varme/sollys
 FI- Suojattava kuumuudelta/säringensvaltoilta
 NO- Hold borte fra varme/sollskinn
 EL- Φυλάξτε το μακριά από θερμότητα/ηλιακό φως
 RU- Беречь от воздействия высоких температур и солнечного света
 PL- Zachować w suchym i cieniu, chroniąc przed promieniami słonecznymi
 TR- Sıcaktan ve güneş ışığından uzak tutun
 AR- تحفظ بعيدا عن الحرارة وضوء الشمس
 KO- 열과 햇빛으로부터 차단
 ZH- 避免阳光直射
 TH- เก็บให้ห่างจากความร้อนและอาทิตย์



EN- Recycle
 DE- Recyceln
 FR- Recycler
 NL- Recyclen
 ES- Reciclar
 PT- Reciclar
 SV- Återvinna
 DA- Genbruges
 FI- Kierrättää
 NO- Resirkulere
 EL- Ανακυκλώστε το
 RU- переработать
 PL- Odkolektować
 TR- Geri dönüşümü
 AR- إعادة التدوير
 KO- 재활용
 ZH- 可回收
 TH- รีไซเคิล



EN- See instructions
 DE- Siehe Anweisung
 FR- Voir les instructions
 NL- Zie gebruiksaanwijzing
 IT- Vedere le istruzioni
 ES- Ver las instrucciones
 PT- Ver as instruções
 SV- Se anvisningar
 DA- Se brugsanvisningen
 FI- Katso käyttöohje
 NO- Se bruksanvisning
 EL- Αδείτε τις οδηγίες
 RU- См. инструкцию
 PL- Patrz instrukcję
 TR- Talimatları okun
 AR- انظر التعليمات
 KO- 사용설명서
 ZH- 請參閱說明書
 TH- ดูคู่มือการใช้งาน



EN- Use by date
 DE- Verfallsdatum
 FR- Date limite d'utilisation
 NL- Utløps dato
 IT- Utilizzare entro
 ES- Fecha de caducidad
 PT- Usar até data
 SV- Använd före datum
 DA- Brug inden for holdbarhedsdato
 FI- Käytännäköpäivä
 NO- Bruksfrist
 EL- Ημερομηνία λήξης
 RU- Дата окончания срока годности
 PL- Termin ważności
 TR- Son kullanma tarihi
 AR- تاريخ انتهاء الصلاحية
 KO- 사용기한
 ZH- 有效期至
 TH- หมดอายุการใช้งาน



EN- Health hazard
 DE- Gesundheitsschädlich
 FR- Nocif pour la santé
 NL- Gevaar voor de gezondheid
 IT- Pericolo per la salute
 ES- Peligro para la salud
 PT- Perigo para a saúde
 SV- Hälsöfarligt
 DA- Sundhedsfarligt
 FI- Vaarallinen
 NO- Helsefarlig
 EL- Υπερβολικά επικίνδυνο για την υγεία
 RU- Опасно для здоровья
 PL- Niebezpieczny dla zdrowia
 TR- Sağlık için tehlikeli
 AR- خطير للصحة
 KO- 건강에 해롭음
 ZH- 有害健康
 TH- ภัยสุขภาพ



EN- Refrigerate
 DE- Kühlen
 FR- Réfrigérer
 NL- In de koelkast bewaren
 IT- Conservare in frigorifero
 ES- Conservar en nevera
 PT- Refrigere
 SV- Förvaras i kylskåp
 DA- Opbevares i køleskab
 FI- Säilytetään jääkaapissa
 NO- Oppbevares i kjøleskap
 EL- Αποθηκεύστε στο ψυγείο
 RU- Хранить в холодильнике
 PL- Chłodzić w lodówce
 TR- Soğuk tutun
 AR- قم بثلج
 KO- 냉장 보관
 ZH- 冷藏
 TH- แช่ตู้เย็น



EN- Lot Number
 DE- Losnummer
 FR- Numéro de lot
 NL- Lotnummer
 IT- Numero di lotto
 ES- Número de lote
 PT- Número do lote
 SV- Säteknnummer
 DA- Lotnummer
 FI- Tuotenumero
 NO- Losnummer
 EL- Αριθμός παρτίδας
 RU- Номер партии
 PL- Numer partii
 TR- Lot Numarası
 AR- رقم اللوت
 KO- 로트 번호
 ZH- 批号
 TH- เลขล็อต



EN- For professional use only
 DE- Nur zur Verwendung durch Sachkundige
 FR- À l'usage professionnel uniquement
 NL- Alleen voor professioneel gebruik
 IT- Esclusamente per uso professionale
 ES- Solo para uso profesional
 PT- Apenas para uso profissional
 SV- Enbart för professionsbruk
 DA- Kun til professionel brug
 FI- Käytännäkö vain ammattikäyttöön
 NO- Kun til profesjonell bruk
 EL- Μόνο για επαγγελματική χρήση
 RU- Только для профессионального использования
 PL- Wyłącznie do użytku profesjonalnego
 TR- Sadece meslektaşlar tarafından kullanılmalıdır
 AR- للاستخدام المهني فقط
 KO- 전문용
 ZH- 仅供专业人士使用
 TH- 仅限专业人士使用

Vit-escence® Esthetic Restorative Material

Description:
 Vit-I-escence is a light cure, microhybrid, Bis-GMA esthetic composite restorative material. It is 75% fill by weight, 52% filled by volume with 0.7µm average particle size.

Dentin Shades: fluorescent properties to replicate natural dentin
 Available in 18 dentin shades.
 Enamel Shades: opalescent properties to replicate enamel
 Available in 16 enamel shades including pearl, translucent, and opaque shades.

Indications:
 Vit-I-escence is used for direct and indirect esthetic restorations in anterior and posterior regions.

Procedure:

1. If refrigerated, bring composite to room temperature.
2. Determine shade using composite wedge shade guide. Place Enamel Shade wedge over Dentine Shade wedge. Slide to observe shade changes depending on varying thickness.
3. Determine shade on a moist, non-dehydrated tooth.
4. Following manufacturer's instructions, apply a high-quality total or self-etch dental bonding adhesive (Peak Universal Bond) to prepared cavity or direct veneer surface.
5. Remove syringe cap and express composite by twisting clockwise. Express enough composite to reach the end of the KleenSleeve™, to avoid unwanted "speckling." For unit dose, place compules in standard composite gun, remove tip and express.

NOTE: To avoid cross contamination use a clean instrument each time an increment is removed from the syringe. Unit dose singles are designed for single patient use only. Discard after use.

6. Place Vit-escence in incremental layers applying the initial dentin layer 0.5-1.5mm thick followed by 2mm dentin and enamel increments. If curing with VALO or another high-quality curing light (output >600mw/cm²) cure each layer 20 seconds. For lights with output <600mw/cm², cure 40 seconds.

NOTE: A flowable composite may be used as a super adaptive initial layer, if desired.
 7. End layering with a final 20-second cure with a high-quality curing light (output >600mw/cm²). For lights with

output <600mw/cm², cure 40 seconds
 8. Shape and define the final anatomy using finishing diamonds or multi-fluted carbide burs. Finish and polish with polishing disks, cups, points or brushes. A composite sealer can be placed over restoration to increase surface hardness and reduce surface wear.

Precautions:

1. Carefully read and understand all instructions before using Vit-I-escence.
2. For professional use only.
3. Keep tip and syringes caps in place until use ready to dispense.
4. For daily use, store at room temperature. Refrigerate bulk inventory.
5. Bring refrigerated products to room temperature before using.
6. Vit-escence compules are single patient use only. Dispose of after use.
7. Clinician and patient should wear UV protective eyewear when curing Vit-I-escence.
8. Redirect overhead light to prevent premature polymerization.
9. Use a quality curing light to ensure maximum physical properties of the composite. Uncured material will result in an inferior restoration and may also cause pulpal irritation.
10. To lessen pre-polymerization of the composite, minimize exposure to ambient light during the procedure.
11. To optimize bond to each succeeding layer, do not remove oxygen inhibition layer between incremental layers of composite.
12. Ensure composite is totally polymerized between layers and interproximally.
13. Resins can be sensitizing. Avoid repeated contact of uncured dental resin with skin. Do not use on patients with a known sensitivity to acrylates or other resins. If allergic reaction, dermatitis or rash develops, consult a physician.
14. Re-cap immediately following use to avoid polymerization in tip and syringe.
15. Syringes are not intended for intraoral use.
16. Dispose of empty syringes and compules properly.
17. Do not use after expiration date noted on containers.
18. Re-cap, disinfect and wipe syringe with an intermediate level disinfectant between uses
19. Keep products out of direct heat/sunlight.