

RestorePLUS

Instructions For Use

IMPORTANT

Read this 'Instructions for Use' document before handling. This product is for use by dental professionals only.

An advanced fluoride containing composite for both anterior and posterior use. Excellent wear resistance, aesthetics and radiopacity twice that of dentine. Available in 9 shades.

IDENTIFICATION

Product Name	RestorePlus	
Company Name	Perfection Plus Ltd	
Company Address	6 Westwood Court, Brunel Road, Totton, Hampshire, SO40 3WX, UK	
Company Phone No.	+44 (0) 2380 866 677	

PRODUCT CODE - REF

PP010/1730 20 x 0.25g Capsule A1	PP010/1700 4g Syringe A1	
PP010/1732 20 x 0.25g Capsule A2	PP010/1702 4g Syringe A2	
PP010/1734 20 x 0.25g Capsule A3	PP010/1704 4g Syringe A3	
PP010/1736 20 x 0.25g Capsule A3.5	PP010/1706 4g Syringe A3.5	
PP010/1738 20 x 0.25g Capsule A4	PP010/1708 4g Syringe A4	
PP010/1740 20 x 0.25g Capsule B2	PP010/1710 4g Syringe B2	
PP010/1744 20 x 0.25g Capsule C2	PP010/1714 4g Syringe C2	
PP010/1746 20 x 0.25g Capsule BW	PP010/1716 4g Syringe BW	
	PP010/1725 4g Syringe UO (Universal Opaque)	

INDICATIONS FOR USE

Anterior and posterior cavities I, II, III IV and V, wedged shaped defects and root cavities, direct laminate veneers, core build ups and repair of fractured laminate veneer and porcelains.

INSTRUCTIONS FOR USE

After cleaning the tooth surface and whilst the tooth is still moist check the shade.

Prepare the cavity in the conventional way, employing a bevelled edge where appropriate. If the pulp is exposed or is close to the restoration then a calcium hydroxide liner, such as PerfectaLINE, should be used.

Apply the bonding agent according to the manufacturer's directions. PerfectEtch and Connect+ are recommended.

Dispense the required amount of material from the syringe or capsule into the cavity. If using the syringe, release pressure immediately after dispensing by turning the syringe handle counter-clockwise 360°. Always replace the syringe cap after use. Part used capsules should be discarded.

After placing and contouring the restoration, cure with a light unit. Select the light curing time from the below table. Light cure the entire surface of the restoration. For deep cavities, the layering technique is recommended. Place in a layer of up to 2mm depth and cure with a dental light cure unit.

Light Curing Unit	LED	Halogen
Light Curing Time	10 seconds	20 seconds
Wavelength	440-490 nm	400-500 nm
Light Intensity	≥ 1000 mW/cm ²	≥ 500 mW/cm ²

Use a dental light-curing unit having specifications equivalent to those described above. If using a unit having different recommendations, follow the manufacturer's instructions.

After curing, remove excess material with abrasive stones and points then polish.

WARNINGS/PRECAUTIONS

Do not use this product on patients with a known allergy to *methacrylate resin* and/or methacrylate monomer.

If any eruption or skin inflammation occurs on a patient when using this product immediately discontinue use and have the patient seek medical advice

Avoid contacting soft tissues, skin, or eyes. In case of contact rinse immediately with copious amounts of water and seek medical advice.

If a cavity is deep, protect with a pulp capping agent. (N.B. Do not use a eugenol containing liner)

Wear UV protective glasses when light curing.

Avoid unset cement contacting non-tooth structure during application.

This product has been formulated for use in dentistry and is intended for use by dental professionals only.



CONTRAINDICATIONS

Do not use this product for any purpose other than as specifically outlined under the INDICATIONS FOR USE.

Caution



Should a serious incident in relation to the product occur, it should be reported to the manufacturer and the competent authority.

STORAGE

Keep away from direct sunlight, and store at room temperature (1-30°c).





Batch code/Expiry Date

The batch code gives an open date of manufacture in month, year, and day format with a numerical suffix to uniquely identify the batch of material. Please quote this batch number in all correspondence. The expiry date is shown in year, month format. Do not use the product after this date.

Important note: to avoid compaction and premature hardening in the syringe, please wind back the screw 360° to release pressure after every use. This also prevents excess material extruding into the cap and uneven consistency.



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EC REP

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