

Instructions For Use Prophy+ Latex Free Cups Snap-On

**IMPORTANT**

Read this 'Instructions for Use' document before handling. This product is for professional use only.

IDENTIFICATION

Product Name	Prophy+ Latex Free Cups Snap-On
Company Name	Perfection Plus Ltd
Company Address	 6, Westwood Court, Totton, Hants. SO40 3WX UK
Company Phone No.	+44 (0) 2380 866 677

PRODUCT CODE

REF PP005/5434 Snap-On pk 50	REF PP005/5701 Snap-On Pink Soft pk 50
REF PP005/0032 Snap-On pk 100	REF PP005/5702 Snap-On Purple Med. pk 50
REF PP005/0001 Snap-On pk 144	REF PP005/5703 Snap-On Blue Hard pk 50
REF PP005/3006 Snap-On pk 150	REF PP005/6201 Snap-On Pink Soft pk 720
	REF PP005/6202 Snap-On Purple Med. pk 720
	REF PP005/6203 Snap-On Blue Hard pk 720



INDICATIONS FOR USE

Single Use, Latex Free Cups for prophylaxis polishing of teeth. For use with a Snap-On system mandrel.

INSTRUCTIONS FOR USE

<p>Sterilise before use.</p> <p>Sterilisation</p> <ol style="list-style-type: none"> 1. Auto cleaning is the preferred method and should use only validated washer disinfectors and appropriate agents validated for use on dental instruments with the selected machine. Follow the both the washer disinfectant and the cleaning agent manufacturer's instructions. 2. If using a vacuum autoclave pack the instruments in dedicated instrument trays or pouches validated for sterilisation. 3. If using a non-vacuum autoclave, the instrument should not be packed or wrapped but be contained in dedicated stands with perforated lids. 4. NOTE: national legislation may require that the instruments are wrapped in pouches for processing in either type of autoclave. 5. Autoclave the instruments for a holding time of 3 minutes at a temperature of 134°C. The holding time is the minimum time for which the temperature is sustained. 6. Follow the autoclave manufacturer's instructions. Do not exceed maximum recommended load. 7. Inspect the instrument after cleaning with the aid of a magnifying glass if necessary, discard any damaged or corroded instruments. 8. There are no special requirements unless infection controls require the use of disinfectants, in which case a disinfectant agent validated for the processing of dental prophy brushes should be used and the manufacturer's instructions must be followed. <p>If hand cleaning is the only option available, the instruments should be cleaned in a sink reserved for the purpose. Rinse the instruments under running water and, brush thoroughly away from the body using a neutral cleaning or cleaning/disinfectant agent validated for use in dental instruments. Dry the instrument using paper towelling.</p> <ol style="list-style-type: none"> 9. The mandrel should be as deeply inserted as possible into the handpiece and locked into place. Push the cup firmly over the 'mushroom head of the mandrel to secure. 10. For best results keep within 5,000 - 10,000 rpm.
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WARNING!

<ul style="list-style-type: none"> • Sterilise before use. • Used prophy brushes should be considered contaminated and appropriate handling precautions should be taken during processing. • Always wear eye protection and a face mask to prevent biological transfer. • Prolonged storage in disinfectant solutions may result in corrosion and should be avoided. • Only to be used with a handpiece, turbine and angles that are technically and hygienically flawless, maintained and cleaned. Turbine and handpiece must be concentric and true funning. • Avoid tilting or levering because of the increased risk of breakage. • Avoid using excessive pressure. • Instruments that are deformed or no longer run true should not be used and must be disposed of. • Incorrect use produces poor results and increases the risk. • Maximum speed is 10,000rpm, otherwise the instrument will vibrate which can damage the shaft with a risk to user and patient. 	 
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STORAGE

The instruments should be stored in the sterilisation container (stand or pouch) until required. Containers or pouches must be dry before opening to avoid recontamination of the contents with water. Storage should be in dry, clean conditions and at ambient temperatures.

**Batch code/Expiry Date**

See pack for Lot number and expiry date.

SPECIALLY FORMULATED FOR USE IN DENTISTRY

