

Instructions for Use Steel Burs



IMPORTANT

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

Steel burs are rotary grinding instruments used for removing hard tissue such as enamel and bone; they can also be used on dental composite/resin.

Steel burs should only be used by a trained dental professional.

IDENTIFICATION

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

PRODUCT CODE

REF PP001/9001 Round RA 1 Pk 6	REF PP001/9006 Round RA 6 Pk 6
REF PP001/9101 Round RA 1 Pk 25	REF PP001/9106 Round RA 6 Pk 25
REF PP001/9002 Round RA 2 Pk 6	REF PP001/9007 Round RA 7 Pk 6
REF PP001/9102 Round RA 2 Pk 25	REF PP001/9107 Round RA 7 Pk 25
REF PP001/9003 Round RA 3 Pk 6	REF PP001/9008 Round RA 8 Pk 6
REF PP001/9103 Round RA 3 Pk 25	REF PP001/9108 Round RA 8 Pk 25
REF PP001/9004 Round RA 4 Pk 6	REF PP001/9009 Round RA 9 Pk 6
REF PP001/9104 Round RA 4 Pk 25	REF PP001/9109 Round RA 9 Pk 25
REF PP001/9005 Round RA 5 Pk 6	REF PP001/9010 Round RA 10 Pk 6
REF PP001/9105 Round RA 5 Pk 25	REF PP001/9110 Round RA 10 Pk 25

INDICATIONS FOR USE

For use by dental professional on tooth enamel, bone and dental composites/resins.

CONTRA INDICATIONS

None known.

INSTRUCTIONS FOR USE

1. Before cleaning the bur, ensure there is no sign of damage or rust.
2. It is essential that the burs are cleaned and sterilised before first use and before reuse. See the label for recommended process.
3. Once sterilised, store in a Perfection Plus sterilisation bur pouch.
4. Connect to a contra angle hand piece. Select appropriate engine speed and torque.
5. For use only on hard tissue such as enamel, bone or on dental composite/resins.



WARNING!

It is recommended that PPE is worn when using this product, eye protection and gloves.
Dispose of product if it is damaged or has reduced efficacy.



STORAGE

- Store in clean, dry conditions, protected from damp.



Batch code/Expiry Date

The life span is estimated at 3 years from the date of manufacturing but can vary depending on the use (cutting, conditions) on the frequency of use, and on the number of sterilisation cycles.

SPECIALLY FORMULATED FOR USE IN DENTISTRY

