

For all grades of staining and discoloration, particularly effective against mild to moderate staining. Powder particles are optimized for ideal, time-delayed water solubility.

The powder should not dissolve too quickly in water or high humidity, yet must dissolve completely when disposed of through dental chairs to prevent blockage of amalgam separators or wet suctions.

Features

- Effective for mild to moderate staining and discoloration
- Suitable for heavy users with amalgam separators or wet suction
- Reduces need for polishing post-treatment.
- Pleasant, neutral-sweet taste
- Vegan-friendly and fluoridefree

Purpose of use

- Removes mild to moderate staining & biofilm
- Treats natural adult and primary teeth
- Suitable to use around
 Zirconia & hybrid composites
 restorations
- Suitable for use around
 Dental implant abutments
 and orthodontic brackets

Powder

- Main ingredient
 - Glycine
- Average particle size
 - 65µm

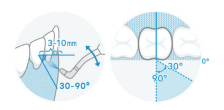


Clinical Tips



Application











SOFT pearl

MODEL Soft Pearl (Box of 4)
ORDER CODE Y1500721
250 g bottle x 4

Related Product





Air-polishing Powder Range



For long lasting, beautiful and healthy teeth.

A patient's daily dental care routine is vital for maintaining healthy teeth, but regular professional care is also essential.

Powder therapy treatment with NSK's choice of powders has already gained an excellent reputation as a suitable and popular treatment option.

A full understanding of the precautions, usage and effects of our powders and how they differ will allow you to safely provide treatment options in a way that will enhance the patient experience.

| Product | Product - Detail | FLASH pearl | SOFT pearl | Perio Mate Powder |
|-----------------------|--|-------------------|---------------|---------------------|
| | Contains per bottle | 300g | 250g | 160g |
| | Packing quantity | 4 bottles | 4 bottles | 2 bottles |
| | Order code | Y900698 | Y1500721 | Y900938 |
| | Suitable chambers and handpieces for use | Prophy | Prophy | Perio |
| | Main material | Calcium carbonate | glycine | glycine |
| | Particle size (approximately) | 54 _{μm} | 65μm | 25 _{μm} |
| Surface to be treated | Area -Detail | Supragingival | Supragingival | Supra / Subgingival |
| тоотн | Tough stains | ✓ | _ | _ |
| | Stains and primary teeth | ✓ | ✓ | ✓ |
| | Enamel | ✓ | ✓ | ✓ |
| | White spots on enamel | _ | _ | ✓ |
| | Dentine | _ | _ | ✓ |
| GUM | Gum | _ | _ | ✓ |
| | Tongue and palate | _ | _ | ✓ |
| RESTORATIONS | Hybrid composite | _ | ✓ | ✓ |
| | Zirconia | _ | ✓ | / |
| IMPLANT | Abutment | _ | ✓ | / |
| | Mucositis | _ | _ | |
| ORTHODONTICS | Around brackets and appliances | _ | / | |

