



PL 94-104 Łódź, ul. Obywatelska 187/189 tel. +48 42 640 48 70, fax +48 42 688 33 84

Instructions for use of ESTETIC ORT self-curing acrylic resin for orthodontic bases

Please read these instructions carefully before using the product. The instruction is available on the website <u>www.wiedent.com.pl</u> in the tab: products / acrylic materials / Estetic Ort.

Intended use

The ESTETIC Ort resin is a class I medical device intended for making transparent bases of orthodontic apparatuses. **Description**

- self-curing polymer,
- possibility of using following methods: I applying the plastic mass, II pouring the powder ("salt and pepper"),
- dyes easily with ESTETIC Ort Kolor concentrates,
 meets the requirements of international standard EN ISO 1567.

Raw materials used for production

The ESTETIC Ort acrylic resin is composed of a powder - a copolymer of methyl methacrylate and a liquid - containing methyl methacrylate monomer, ethylene glycol dimethacrylate and N, N dimethyl-p-toluidine.

Direction for use

Recommended weight proportions of powder and liquid are like 3:1.

Fasten the metal tooth-correction elements to the plaster model by using some wax. Moisten the model covered with a layer of isolating substance and apply the material following the described below methods. (Should the orthodontic apparatus bases require to be coloured, the liquid should first be dyed with ESTETIC Ort Kolor concentrates according to their use directions).

I – Applying the plastic mass method:

Pour a suitable quantity of liquid into a pot. Add the powder little by little until it is completely saturated with the liquid. Stir for a few seconds – the solution should have the consistency of thick cream. Close the pot tightly and leave it covered for about 2 - 5 minutes (depending on the temperature of the environment). Higher temperatures accelerate polymerisation, while lower temperatures delay this process. Check for plasticity with a spatula. When the material appears to have reached the stage of the highest plasticity (just after the phase of "drawing thread") it can be applied. Spread the plastic material around the surface of the model and press gradually into a polymerising mould. **II – The powder-pouring method ("salt and pepper"):** correctly thickened plate for the orthodontic apparatuses has been obtained. Apparatuses prepared in accordance with any of the methods described above should be polymerised in water at 40-50oC under the pressure of 2 bar for about 20 minutes. The polymerised orthodontic apparatus can be processed and polished in the usual manner.

Warnings and recommended precautions

The liquid is inflammable and also irritant. Avoid inhaling the vapours and prevent any contact with the skin and eyes. In case of contact, rinse thoroughly with water and, if any, contact your ophthalmologist. Don't dispose of the remainder of the liquid into the sewer. Dental technicians are warned against inhaling dust while carrying out prosthesis work. When engaged in this work, using of a dust-mask and a fume cupboard is recommended. The manufacturer recommends the following guidelines to be included in instructions for the patients:

- orthodontic apparatuses should be washed with a tooth-brush and toothpaste or any other agents especially designed for the care of such products,
- don't soak them in heavily alkali or acid substances in order to avoid damage of surface,
- damaged orthodontic apparatuses should be repaired only by a dental technician or a dentist,
- the adjustment of orthodontic apparatuses should be regularly checked.

Packaging

Sets:

i

€ ↓‴ 挙

MD

LOT

52

- 2000 g powder, 1000 ml liquid - 500 g powder, 250 ml liquid

Individually:

- 2000 g powder - 500 g powder, - 1000 ml liquid, - 250 ml liquid

The storage and transport conditions

The ESTETIC Ort resin should be stored in tightly-closed containers in well-ventilated rooms. Keep out of the reach of children. Avoid direct sunlight and heat sources during storage and transport. They must be used within 5 years from the date of manufacture. **Legal basis**

The ESTETIC Ort resin meets the requirements of Regulation (EU) 2017/745 of the European Parlament and of the Council. **Symbols on the packaging**





Date of issue: 17.08.2022