

Acrylics technique

Learn more:



STEADY-RESIN S

Cold-curing resin for the "salt and pepper" technique. This polymer meets the requirements of the "salt and pepper" technique, such as high stability and optimum wettability.

// polymer

8134.1
1 kg



STEADY-RESIN M

Cold-curing resin for the "premix" technique. Characterised by a wide processing range and excellent modelling properties.

// polymer

8135.1
1 kg



STEADY-RESIN VARIO

Cold-curing resin for orthodontics with prolonged processing time, can be used both for "salt and pepper" and for the modelling techniques.

// polymer

8140.1
1 kg



STEADY-RESIN S+M

Universal monomer, can be processed with all STEADY-RESIN polymer versions. The clear monomer can be mixed with STEADY-RESIN coloured monomers.

// monomer, clear

8136.1
500 ml

// monomer, pink

8137.1
500 ml





STEADY-RESIN Coloured monomer

Ready-to-use coloured STEADY-RESIN monomers for use with STEADY-RESIN S, M and VARIO as well as DURASPLINT® polymer.

// blue	8351.1 100 ml	8351.2 0.25 l
// yellow	8352.1 100 ml	8352.2 0.25 l
// red	8353.1 100 ml	8353.2 0.25 l
// black	8354.1 100 ml	8354.2 0.25 l
// green	8355.1 100 ml	8355.2 0.25 l
// violet	8356.1 100 ml	8356.2 0.25 l

CE



STEADY-RESIN Neon monomer

Ready-to-use coloured neon monomers for use with STEADY-RESIN S, M and VARIO as well as DURASPLINT® polymer. For streak-free and translucent results.

// neon pink	8350.1 100 ml	8350.2 0.25 l
// neon red	8357.1 100 ml	8357.2 0.25 l
// neon yellow	8358.1 100 ml	8358.2 0.25 l
// neon green	8359.1 100 ml	8359.2 0.25 l
// neon blue	8360.1 100 ml	8360.2 0.25 l
// neon orange	8361.1 100 ml	8361.2 0.25 l

CE

STEADY-RESIN polymer

Pre-mixed polymer in two colours. Innovative pigments provide contrasting effects.

// black	8130.1 200 g
// white	8131.1 200 g

CE



Mica

For individual use with STEADY-RESIN and DURASPLINT® polymer. Blends rainbow, rainbow green and rainbow violet are completely metal-free and ensure iridescent effects in delicate pastel shades.

// silver	8144.1 50 g
// gold	8145.1 50 g
// blue	8146.1 50 g
// red	8147.1 50 g
// green	8148.1 50 g
// rainbow	8150.1 50 g
// rainbow green	8151.1 50 g
// rainbow violet	8152.1 50 g

CE



RESIMIX®

Original mixing cups of clear silicone, stable by strong suction base. Very practical pouring spout for medium and large version.

// 5 ml, 3 pieces	7243.1 1 set
// 30 ml, 2 pieces	7284.1 1 set
// 70 ml, 1 piece	7244.1 1 piece



3D Model insulation

Insulation for 3D models when processing cold-curing resin, such as STEADY-RESIN S. Application with enclosed brush provides optimum insulation, suitable for models generated with 3D printers.

// 3D Model insulation

6510.1
65 ml



Orthodontic insulating agent

Alginate insulation for plaster models. Single apply provides optimum insulation.

// Orthodontic insulating agent

8364.1
500 ml



Spray bottle / spray nozzles

Spray bottle with dosing tip and cap is suitable for both monomer and polymer. Perfect dosing by piercing the tip with a needle. Optional spray nozzles available for easier dosing of polymer and monomer can be mounted on the bottle.

// Metal spray nozzles for monomer

8138.1
5 pieces

// Metal spray nozzles for polymer

8139.1
5 pieces

// Spray bottle, 100 ml

8141.1
1 piece

