## STEADY-RESIN

## Processing information

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Description:	STEADY-RESIN is a highly transparent cold-cure resin, specifically designed for orthodontics and available in three different polymer versions – S, M and VARIO – in accordance with the different processing types (see below). All STEADY-RESIN monomers can be combined with all STEADY-RESIN polymers. STEADY-RESIN is fabricated on the base of methyl methacrylate, contains no cadmium and contains tertiary amines for polymerisation. When processed properly, STEADY-RESIN is a safe medical product and highly biocompatible. Mica (available in silver, gold, blue, red, green, rainbow, rainbow green, rainbow violet / REF 8144-8152) can be added to polymer; however overdosing can affect the polymerisation process or the stability.							
Indication:	STEADY-RESIN is intended solely for dental explications and indicated for expansion plates, retainers, activators, splints with							
Contraindication:	adjusted surfaces etc. The material is not indicated for production of dentures.							
Intolerances:	Allergy to methyl methacrylate (CAS 80-62-6) or dibenzoyl peroxide (CAS 94-36-0) or p-tolyldiethanolamine (CAS 307 In case of highly sensitized patients it is recommended to place the appliance in water for several hours to minimize the monomer content. Please refer to the corresponding safety data sheet at www.scheu-dental.com/en/service.							
Preparation:	It is recommended to put the models in warm water at a temperature of 35°-40° C for about 10 min. in order to avoid bubble formation at the basal surfaces.							
Isolation:	Apply one thin layer of orthodontic insulating agent (REF 8364) to the models. We rececommend using IMPRIMO <sup>®</sup> Model Separator (REF 6551) for insulating 3D-printed models.							
Processing:	STEADY-RESIN S used for the so called "salt-and-pepper" technique is characterized by excellent stability. The resin is directly applied to the model that has been insulated with orthodontic insulating agent. Apply monomer first and then alternately apply polymer and monomer using the spray bottles (REF 8141) and spray nozzles (REF 8138/8139). The last layer to be applied before the polymerisation process should be polymer.							
	STEADY-RESIN M for the modelling technique is distinguished by excellent values in terms of flowability and processing range. It is mixed in RESIMIX <sup>®</sup> cups prior to applying it to the model that has been pre-treated with orthodontic insulating agent. STEADY-RESIN VARIO can be used universally for both, the salt-and-pepper and the modelling techniques thanks to the extend- ed processing time.							
Working parameters:	The indicated values are to be understood as recommendations only and may be affected by room temperature and mixing ratio.							
	Processing time Mixing ratio:	STEADY-RESIN STEADY-RESIN	M / STEADY	-RESIN VARIO 10	olymer : monomer : 5 weight proporti 1 volume of polym	ion polymer ier : monom	: monomer ier.	
Polymerisation:	Curing shall always be carried out in a pressure pot filled with clean water; polymerisation shall not be interrupted and the values given below should be neither higher nor lower. Any change to the parameters can lead to the formation of bubbles, inhomoge- neity, increased shrinkage and higher residual monomer content.Temperature:approx: 45-48 °C / $\approx$ 113 °F Pressure:Pressure:1.8 - 2.0 bar / $\approx$ 30 psiTime:15 - 20 min.							
Finishing:	Once polymerisa	ation is completed, ST ection or local exhaust			and polished conv	entionally u	ising carbide o	cutters. The use of
Shelf life/storage:	For information on the shelf life/storage of the polymers and monomers see label imprint. Processing after the expiration date should be subject to prior examination of the product. Once the resin has been filled in the transparent dosing bottles, these must be protected from direct sunlight, as this may lead to polymerisation reactions and to changes in colour. The resin should always be stored in sealed dry containers at a temperature of max. 25 °C and protected from light.							
Hazard warnings:	The liquid is eas of ignition and l cured material a Ensure to follow	sily flammable! The li keep well ventilated, and inhalation of mor w the instructions or ntal.com/en/service.	quid cause do not allo nomer vapo n wearing p	s irritations of th w to enter the s urs can lead to i	ne eye, skin and re ewage system. Pr rritations.	spiratory tr olonged ar	nd direct skin	contact with un-
	STEADY-	RESIN Colour	ed mon	omer	STEADY-R	ESIN S		
		100 ml REF 8351.1	0.25   REF		Polymer		1 kg	REF 8134.1
	-	100 ml REF 8352.1	0.25   REF		STEADY-R		Λ	
		100 ml REF 8353.1 100 ml REF 8354.1	0.25   REF 0.25   REF					
		100 ml REF 8355.1	0.251 REF		Polymer		1 kg	REF 8135.1
		100 ml REF 8356.1	0.25 I REF	8356.2	STEADY-R	ESIN V	ARIO	
					Polymer		1 kg	REF 8140.1
	STEADY-	RESIN Neon r	nonome	ər	STEADY-R	RESIN S	+M	
	neon pink 1	100 ml REF 8350.1	0.25   REF	- 8350.2	Monomer	clear	500 ml	REF 8136.1
		100 ml REF 8357.1	0.25   REF		Monomer	pink	500 ml	REF 8137.1
		100 ml REF 8358.1	0.25   RE		OTEADY-			
C € 0044	-	100 ml REF 8359.1 100 ml REF 8360.1	0.25   REF 0.25   REF		STEADY-F			
MD Medical Device		100 ml REF 8361.1	0.251 REF		Polymer Polymer	black white	200 g 200 g	REF 8130.1 REF 8131.1
						00	sch	IEU



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