## ordering information

	Reference	Description	Packaging
Magic glue	MG121	1 mL vial	6 vials per box 2 boxes per reference

### microcatheters compatibilities\*



Magic



Sonic

Reference: 1. Izaaryene and al, Preclinical study on an animal model of a new non-adhesive cyanoacrylate (Purefill®) for arterial embolization, Diagnostic and Interventional Imaging (2016) 97, 1109-1116 Magic Glue is a liquid embolic agent indicated in the embolization of arteriovenous malformation. Manufactured by Peters Surgical SAS, 42 rue Benoit Frachon, 93013 Bobigny, France. Class III CE 0459 in compliance with Medical Device Directive (MDD 93/42/EEC amended by 2007/47/EC. First CE marking: 2018. MAGIC is a micro-catheter intented for selective and hyperselective vascular catheterization for diagnostic and therapeutic purposes. Class III CE0297 in compliance with Medical Device Directive (MDD 93/42/EEC amended by 2007/47/ EC). Manufactured by BALT Extrusion SAS. Carefully read the instructions for use before use. First CE marking: 1998. SONIC is a reinforced microcatheter intended for selective and hyper selective vascular catheterization for diagnostic or therapeutic purposes. Class III CE0297 in compliance with Medical Device Directive (MDD 93/42/EEC amended by 2007/47/EC). Manufactured by BALT Extrusion SAS. Carefully read the instructions of use before use. First CE marking: 2018. The content of this document, in particular data, information, trademarks and logos is BALT SAS and affiliates' sole property. © 2018 BALT SAS and affiliates, all rights reserved. All representation and/or reproduction, whether in part or in full, is forbidden and would be considered a violation of BALT SAS and affiliates' copyrights and other intellectual proprietary rights. This document with associated pictures is non-contractual and is solely decicated to healthcare professionals and BALT's distributors (BALT's supplier's distributors). The products commercialized by BALT shall exclusively be used in accordance with the instructions for use included in the boxes. DC037GB (10/2018)



## magic glue

the optimum duo with magic microcatheter





# magic glue

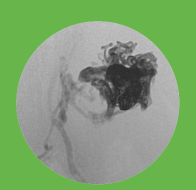
DOSES

Cyanoacrylate glue

Intended in the embolization of arteriovenous malformation (AVM).

#### reduced adhesive strength to the microcatheter<sup>1</sup>





Unique formula in neuroradiology Pure liquid embolic agent composed of n-hexyl cyanoacrylate monomers

#### Occlusion efficacy

Same occlusive efficacy in short and long term and same distal distribution than n-butyl cyanoacrylate<sup>1</sup>

#### Safety

Reduced adhesive strength to the microcatheter

Once the polymerization is completed, Magic Glue has no more adhesiveness therefore less adhesive strength to catheters<sup>1</sup>

It allows for a longer time of injection

Low increase of temperature during polymerization

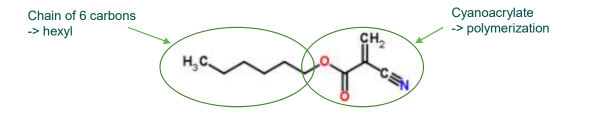
> thanks to the long chain of carbon

#### longer injection time

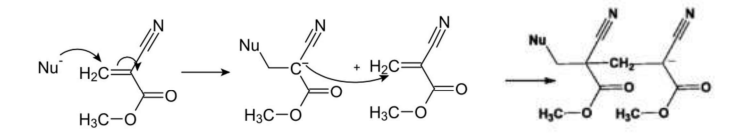
\*Arteriovenous Malformation

### Composition

MAGIC GLUE is a sterile, translucent, liquid embolic agent composed of **n-hexyl-cyanoacrylate monomers**. Molecular formula : C10H15NO2



The liquid embolic agent remains liquid until it comes in contact with tissue or moist environment and then polymerizes in a few seconds.



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