

# liquid embolic agent

## magic glue

Reference	Description	Packaging	Recommended used	Compatibility
MG121	1 mL vial	6 vials per box 2 boxes per reference	1 mL of magic glue for 2 mL of Lipiodol	magic sonic baltacci

## squid

Reference	Viscosity	Density	Description	Vial	Compatibility
SQUID34	34cP	/	High viscosity & standard radiopacity	1 ml	sonic & eclipse 2l
SQUID34LD	34cP	30% less than SQUID 34	High viscosity & less radiopacity		
SQUID18	18cP	/	Standard viscosity & standard radiopacity		
SQUID18LD	18cP	30% less than SQUID18	Standard viscosity & less radiopacity		
SQUID12	12cP	/	Low viscosity & standard radiopacity		
SQUID12LD	12cP	30% less than SQUID12	Low viscosity & less radiopacity		
SQUID34_3	34cP	/	High viscosity & standard radiopacity	3 ml	sonic & eclipse 2l
SQUID34LD_3	34cP	30% less than SQUID 34	High viscosity & less radiopacity		
SQUID18_3	18cP	/	Standard viscosity & standard radiopacity		
SQUID18LD_3	18cP	30% less than SQUID18	Standard viscosity & less radiopacity		
SQUID12_3	12cP	/	Low viscosity & standard radiopacity		
SQUID12LD_3	12cP	30% less than SQUID12	Low viscosity & less radiopacity		



# free spirale

## flow coils

Reference	Diameter (mm)	Length (cm)	Compatible with
SPIF 2,5x5P10	2.5	5	magic & sonic
SPIF 2,5x10P10	2.5	10	
SPIF 2,5x20P10	2.5	18,5	

# opacifying powder

## tantalum

Reference	N° of vials in 1 box	Grams/vial (g)
TANTALE 0,5	8	0.5

