

●List of Products for DryCure

product name	parts number	metal content concentration	density	viscosity(25 °C)	surface tension
DryCure Au-J	0410B	10 wt%	1.06~1.12 g/ml	4 mPa·s	30 mN/m
	1010B	10 wt%	1.08~1.14 g/ml	10 mPa·s	30 mN/m
DryCure Ag-J	0410B	10 wt%	1.06~1.12 g/ml	4 mPa·s	30 mN/m
	0420B	20 wt%	1.18~1.24 g/ml	4 mPa·s	30 mN/m
	1010B	10 wt%	1.08~1.14 g/ml	10 mPa·s	30 mN/m
	1020B	20 wt%	1.20~1.26 g/ml	10 mPa·s	30 mN/m
DryCure Au-JB ※binder containing grade	0410B	10 wt%	1.06~1.12 g/ml	4 mPa·s	30 mN/m
	1010B	10 wt%	1.08~1.14 g/ml	10 mPa·s	30 mN/m
DryCure Ag-JB ※binder containing grade	0410B	10 wt%	1.06~1.12 g/ml	4 mPa·s	30 mN/m
	0420B	20 wt%	1.18~1.24 g/ml	4 mPa·s	30 mN/m
	1010B	10 wt%	1.08~1.14 g/ml	10 mPa·s	30 mN/m
	1020B	20 wt%	1.20~1.26 g/ml	10 mPa·s	30 mN/m

Product name	part number	viscosity	volume
DryCureAu-J/Ag-J Cleaning Liquid		4 mPa·s	250ml or 1000ml
		10 mPa·s	250ml or 1000ml

※The values above are typical values and not for use as specification.

●Reference Information

DryCure weight & volume

Product name	parts number	metal content	weight	volume
DryCure Au-J	0410B	3 g	30 g	about 27 ml
		10 g	100 g	about 91 ml
		25 g	250 g	about 229 ml
	1010B	3 g	30 g	about 27 ml
		10 g	100 g	about 90 ml
		25 g	250 g	about 225 ml
DryCure Ag-J	0410B	10 g	100 g	about 91 ml
		100 g	1000 g	about 917 ml
		1000 g	10000 g	about 9170 ml
	0420B	10 g	50 g	about 41 ml
		100 g	500 g	about 413 ml
		1000 g	5000 g	about 4130 ml
	1010B	10 g	100 g	about 90 ml
		100 g	1000 g	about 900 ml
		1000 g	10000 g	about 9000 ml
	1020B	10 g	50 g	about 40 ml
		100 g	500 g	about 400 ml
		1000 g	5000 g	about 4000 ml
DryCure Au-JB	Almost the same as the DryCure Au-JB			
DryCure Ag-JB	Almost the same as the DryCure Ag-JB			

※The values above are typical values and not for use as specification.