APPLICATION FORM FOR PROCESSING (Crushing/milling)

※ Please fill in the bold-framed area.						Date		, 2018
Company name				Address	₹			
Name				Position				
TEL				FAX				
E-Mail								
D. J. H. J.			Type of report		ort	Measu	red data only	
Details of material			Please put check mark		mark	Measured data + report		
material		total quantity:		Reg. No.			P.O. No.	
Arrival date to Makino			, 2018	Order			Offer No.	
Expected date of report			, 2018	Return of material		erial	Necessary / Not necessary	

Requested processing type								
Name/type	N	Name/Type	of materia	Weight				
of material					kg			
	Shape	Size		Water contents	Flammability	Toxicity		
Characteristics of		Max. Ave.	μm μm	wt%	No/Yes(No/Yes(
material	Apparent specific gravity	Ture spec	Ture specific gravity		Others			
Required product	Particle size	Apparent specific gravity		Others				
characteristics								
Others	Address to return (if existed)			Supplied material	Remarks			

Crushing/milling machines to select (Please put check mark on machine)							
Туре	Throughput	Material	Feed size	Product size			
JC-150	∼ 300 kg/hr	High chrome cast steel	70 x 100mm and under	Max.: □10mm or under			
JCA-100	∼ 300 kg/hr	Alumina	70 x 100mm and under	Max. : □10mm or under			
MRC-10	∼600 kg/hr	High manganese cast steel	☐60mm and under	Max. : 2mm or under			
MRCA-1	∼600 kg/hr	Alumina	☐60mm and under	Max. : 2mm or under			
BM50-A	~30 kg/batch	Alumina	1mm and under	Ave. size: 5μm ~ 10μm			
BM150	∼90 kg/batch	Ultrahigh strength steel WEL-TEL steel	1mm and under	Ave. size: 5μm ~ 10μm			

^{*} BM50-A can handle both dry and wet milling.

MAKINO CORPORATION

URL http://www.makino-co.co.jp

<Contact>

3-1 Ohso-cho, Tokoname-shi, Aichi 479-0021

Sales department

TEL:0569-36-0113 FAX:0569-34-7639

<Address to deliver>

3-1 Ohso-cho, Tokoname-shi, Aichi 479-0021

Engineering department

TEL:0569-36-0121 FAX:0569-35-0130