## MIDWISSIERN INDUSTRIES, INC. SCREENING QUESTIONNAIRE

Midwestern Provides Material Testing for FREE!

Date:/		- <u>Custor</u>	mer Information	- Suring 161 1 1 (EE)
Company:				
Address:				
City:				
State:		Zip:		
Name:				
Send Test Results	s via: Email [	Fax Oth	ner:	CILITY
	Doguiro	d Information		Note: All Test Material Must Be Sent Freight Prepaid To This Address:
- <u>Required Information</u> -  **No tests will be conducted without this information filled out**				Midwestern Industries, Inc.
Material (Common Name):				Attn: Test Lab
How Many Cuts / Screens and at What Openings (Mesh):				915 Oberlin Avenue SW
1)				Massillon, Ohio 44647
2)				Toll Free: 877-4-SIZING (877-474-9464) Fax: (330) 837-4210
				midwesternind.com
3)				sales@midwesternind.com
4)				A completed copy of this questionnaire must
5)				be enclosed with each test sample contained and a copy faxed or mailed to Midwestern
Desired Rate / Volume: Hour GPM				Industries, Inc. (915 Oberlin Avenue SW,
Please Attach Spec Sheet of Each Product & Tolerances				Massillon, Ohio 44647).
How is it presently screened?				Attn:(Your Sales/Service Consultant)
new to it procently dereched:				Note: All Material Will Be Shipped
What improvements would you like to see?				Back To Senders Freight Collect
vvnat improvemer	its would you like t	0 see :	9/	- Material Characteristics -
Sieve Applypic of Food Material				Maximum Particle Size:
- Sieve Analysis of Feed Material -				
Tyler ( ) U.S ( )	% Retained	% Cumulative Retained	% Cumulative Passing	Percent of Moisture:
	1/11/			Bulk Density:
				Material Temperature:
				☐ F ☐ C
				Characteristics:
		-		
L.			<u> </u>	Toxic Explosive Hygroscopic

**Confidentiality Notice:** This form contains confidential information belonging to Midwestern Industries. The information is intended only for use of the individual or entity that has received this form. If you have received this form in error, please destroy or delete it from your system without copying or forwarding it, and please notify the sender immediately.