INFORMATION FOR LABORATORY TEST RUN – WET GRIND

| COMPANY NAME: | | DATE: | |
|---|--------------------------------|--------------------------------|---|
| MAILING ADDRESS: | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| MATERIAL TO BE PROCES | SED: | | |
| Hardness Specific Gravity | Bulk Densi | ty | |
| Toxic | Irritating | | |
| Explosive | Flammable | | |
| Other | | | |
| Temperature Sensitive | | | |
| Precautions for Handling | | | |
| VEHICLE TO BE USED: Water | Solven | t (Type) | |
| % Solids PreferredpH | | | |
| Viscosity Range | | | |
| INITIAL PARTICLE FEED SIZE | E: | | |
| END PRODUCT PARTICLE SIZ Average Maximum Method of Determination | ` ` · · · · | | |
| MINIMUM QTY. SAMPLE DES | IRED: | | MATERIAL NEEDED FOR TEST |
| GRINDING MEDIA: | | | Batch 1-S: 3/4 -1 gal. slurry 01-HD: 250-500cc slurry |
| Stainless Steel Chrome S Tungsten Carbide ZrO ₂ | teelCarbon Steel | Si ₃ N ₄ | Continuous: 10-15 gals. slurry |
| Tungsten Carbide ZrO ₂ Glass Glass | Al ₂ O ₃ | SiC | Circulation: 5-6 gals. slurry Please include 1 oz. "control" sample |
| Ceramic (sinca base) Grass | ZISIO ₄ | Other | of final product desired |
| SENSITIVITY OF MATERIAL: | | | |
| Product Color Critical | Iron Contamination (| Critical | ALL SDS REQUIRED PRIOR |
| Other Critical Contamination | | | TO TEST RUN |
| PRODUCTION RATE DESIRE | D: Per Hour | Per Year (@ | Hrs./Yr) |
| PRESENT ACTIVITY: | | | |
| Are You Grinding These Materials | Now? / Meth | od: | |
| Length of Milling Time | / Prese | nt Capacity | |
| PREFERRED PROCESS: | | | (6) |
| BatchCon | tinuous | _ Circulation | |
| HOW DID YOU HEAR ABOUT US? | • | | ATTRITOR |
| ☐ Thomas Register | □ Buyer's Guide | | 30 DO 101 D 100 DO 100 |
| ☐ Internet/Search Engine | ☐ Trade Show | | |
| ☐ Magazine Ad ☐ Magazine Article | □ Referral □ Other | | Date Material Received: |



1925 AKRON-PENINSULA ROAD, AKRON, OH 44313-4896 PHONE: (330) 929-3333 FAX: (330) 929-3034

E-MAIL: <u>unionprocess@unionprocess.com</u> WEB: <u>www.unionprocess.com</u>

LAB-003 12/11/17