

Fine Grinding of High-Value-Added Industrial Minerals by Attrition Milling

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Introduction

In today's high technology environment, almost every product is facing higher standards and requirements. A large percentage of the products are in some sort of particle form, such as particle and liquid (pastes or slurries), particle and gas (aerosols), particle and particle (mixed powders or filled polymers). Therefore, particle technology has become a key requisite for many material producers.

Methods of producing fine particles can be done either by chemical reactions, phase transformations, or mechanical forces, such as milling.

There are quite a few different types of mills, even several different types of attrition mills, but today we are going to discuss the media attrition mill—the Attritor.

The Attritor was invented by Dr. Andrew Szegvari in the 1920's. He kept the idea to himself until 1946. He founded his own company—Union Process, Inc. After 70+ years of continuous research and development, the Attritor has become one of the most efficient types of grinding and dispersing equipment.

Principles

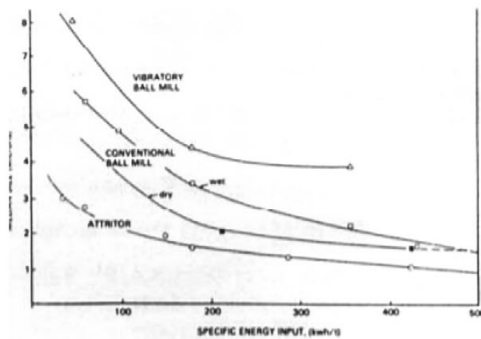
Although there are three types of Attritors (batch, continuous, and circulation), the basic principles are the same. It is a grinding mill containing internally agitated balls. Therefore, the Attritor has been generically referred to as a “stirred ball mill.”

The material to be ground is charged in the stationary tank filled with grinding media. Both material and media are then agitated by a rotating central shaft with a set of horizontal arms.

In general, the tip speeds of the Attritor arms are 18,000 to 30,000 centimeters per minute. The media sizes used in the Attritor range from 3mm to 10mm. The media types

include steel, alumina, zirconia, steatite, tungsten carbide, silicon nitride, silicon carbide, mullite, and glass. With these given speeds (arm tip speed) and masses (media weight), the Attritor action creates both powerful impact and shearing forces. This combined momentum energy results in size reduction very efficiently. The final product size can be a few micron, or even sub-micron, and with a very narrow distribution.

The most important concept in the Attritor is that the power input is used directly for agitating the media to achieve grinding and is not used for rotating or vibrating a large, heavy tank in addition to the media.



Comparison of the effectiveness of various grinding devices for the ultrafine grinding of pima chalcocopyrite concentrate. Herbst and Sepulveda, "Fundamentals of Fine and Ultrafine Grinding in a Stirred Ball Mill," Proc. Powder & Bulk Solids Conf., Chicago, IL, May 1978.

Figure 1

Figure 1 shows the comparison of the effectiveness of various grinding devices for the ultrafine grinding of Pima Chalcocopyrite concentrate.

The top curve represents data from the vibratory ball mill. The middle two curves are obtained from conventional ball mills, and the bottom curve is obtained from the Attritor. As you can see, for specific energy input around 100 kWh/T, the median particle size achieved through the use of Attritors is nearly 50% smaller than that obtained from conventional ball mills and is about 33% smaller than that obtained from vibratory mills.

Moreover, for specific energy input exceeding 200 kWh/T, Attritors continue to grind into the sub-micron range, while the other two machines can no longer effectively produce any smaller particles. Consequently, the time required in the Attritor is much shorter.

General Features and Options

- The lab-size Attritors are designed with variable frequency drives for different RPM selections. The grinding tank sizes are from 110 milliliters to 9.5 liters.
- The production-size Attritors can be equipped with inverter duty or two-speed electric motors--high speed for actual grinding, and low speed (1/3 of the high speed) for charging and cleaning procedures. The machine capacity ranges from 35 liters to 3800 liters.
- All the grinding tanks are jacketed for cooling or heating.
- For metal-contamination-free products, several types of ceramic and polymer materials have been developed to line or sleeve the machine's internal parts. These materials include alumina, zirconia, silicon nitride, silicon carbide, tungsten carbide, rubber, polyurethane, and various plastics.
- Cover seals can be provided for processing under inert atmospheres.

Attritor Systems and Mineral Process Applications

Batch Attritors (S machines)

These are the most versatile types of process equipment. They can be used for wet batch grinding, dry batch grinding, or continuous dry grinding.

The operation of the batch Attritor is very simple. All the material can be loaded directly into the grinding tank. No premixing or dispersing is needed. Since the top-open grinding tank is stationary, the process can be visually observed, and corrections and additional ingredients can be introduced at any time.

The maximum feed material size can be up to 10mm, provided the material is friable; otherwise, any 10-mesh and down material is feasible to be processed in this machine.

When used as a dry grinding machine, the S machine can be operated in either batch or continuous mode.

Process Data of Batch Wet Grinding

A-1.	Material Name:	Zircon Sand (ZrSiO₄) – 12 mesh
	Attritor Used:	S-1 – Ceramic-Lined Tank
	Tank Volume:	5.7 Liters
	Shaft RPM:	350
	Grinding Media Selected:	4.8mm ZrO ₂ Balls – 12.7 kg. Water – 1.8 kg. (65% solid)
	Process Time and Particle Size:	3.5 hours; average 1.84 micron
A-2.	Material Name:	Alumina (Al₂O₃) -2 00 mesh
	Attritor Used:	S-10 – Ceramic-Lined Tank
	Tank Volume:	70 Liters
	Shaft RPM:	180
	Grinding Media Selected:	6.4mm Al ₂ O ₃ Balls – 80 kg.
	Formulation:	Al ₂ O ₃ – 32.7 kg. Distilled Water – 10.9 kg. Dispersant – 175 grams (75% solid)
Process Time and Particle Size:	4 hours; average 2.65 micron	

Process Data of Batch Dry Grinding

A-3.	Material Name:	Graphite -200 mesh
	Attritor Used:	S-1 – Stainless Steel Tank
	Tank Volume:	5.7 Liters
	Shaft RPM:	300
	Grinding Media Selected:	6.4mm WC Balls – 54.5 kg. Water – 1.8 kg. (65% solid)
	Formulation:	Graphite – 1 kg.
Process Time and Particle Size:	2 hours; average 6.75 micron	
A-4.	Material Name:	Garnet –35 mesh
	Attritor Used:	S-1 – Ceramic-Lined Tank
	Tank Volume:	5.7 Liters
	Shaft RPM:	350
	Grinding Media Selected:	6.4mm ZrO ₂ – 12.7 kg.
	Formulation:	Garnet 2 kg.
Process Time and Particle Size:	1 hour; 100% <325 mesh	

Batch Attritors (S machines) *continued*

Process Data of Continuous Dry Grind

A-5.	Material Name:	Limestone (CaCO₃) -200 mesh
	Attritor Used:	SD-200; Stainless Steel Tank
	Tank Volume:	970 Liters
	Shaft RPM:	75
	Grinding Media Selected:	6.4mm Steatite Balls – 950 kg.
	Process Time and Particle Size:	1500 kg./hr. (50% <3.5 micron; 90% <7.6 micron)

A-6.	Material Name:	Barite (BaSO₄) -200 mesh
	Attritor Used:	HSA-1; Stainless Steel Tank
	Tank Volume:	3.8 Liters
	Shaft RPM:	1600
	Grinding Media Selected:	1mm Zircon Beads – 6.4 kg.
	Process Time and Particle Size:	20.8 kg./hr. (50% <3.35 micron; 90% <11.45 micron)

Continuous Attritor (C machines)

To be able to use this type of process, one has to have a well premixed slurry. The slurry is pumped up through the bottom of the tall, narrow grinding tank and discharged out at the top of the tank.

The residence time required for certain fineness is controlled by the pumping rate.

The C Attritor can be set-up in a series, using larger media and grid opening for the coarser feed, then the subsequent unit with smaller media to achieve the finer grind.

Process Data of Continuous Wet Grinding

B-1.	Material Name:	Gold Ore (19% +325 mesh)
	Attritor Used:	C-10, Stainless Steel Tank
	Tank Volume:	C-10, Stainless Steel Tank
	Shaft RPM:	265
	Grinding Media Selected:	4.8mm Carbon Steel Balls – 209 kg.
	Formulation:	Gold Ore/Water (55% solid)
	Process Time and Particle Size:	97 gph; average 7.30 micron (3.5 min. residence time) 60 gph; average 4.97 micron (5.5 min. residence time)

B-2.	Material Name:	Yellow Iron Oxide <400 mesh
	Attritor Used:	C-3; Stainless Steel Tank
	Tank Volume:	12 Liters
	Shaft RPM:	350
	Grinding Media Selected:	3.2mm Stainless Steel Balls – 54.5 kg.
	Formulation:	Yellow Iron Oxide – 26.5 kg. Water – 26.5 kg. (50% solid)
	Process Time and Particle Size:	59 gph; average 3.38 micron (1.2 min. residence time) 4.7 gph; average 0.88 micron (15.3 min. residence time)

Circulation Attritor (Q machines)

This system is a combination of an Attritor and a holding tank which is generally 10 times the size of the Attritor.

One of the essential requirements of the Q Attritor system is the high circulation (or pumping) rate. The entire contents of the holding tank are passed through the Attritor at least every 7 – 8 minutes. With this rapid speed, the premixed slurry is pumped through a confined media bed.

The media act as a dynamic sieve, allowing the fines to pass through quickly, while the coarser particles follow a more tortuous path and are ground more finely.

Process Data of Circulation Wet Grinding

C-1.	Material Name:	Barium Titanate (BaTiO₃) – 20 micron
	Attritor Used:	Q-25, Rubber-Lined Tank
	Tank Volume:	83 Liters
	Shaft RPM:	245
	Grinding Media Selected:	4.8mm ZrO ₂ Balls – 254 kg
	Formulation:	BaTiO ₃ /Water (70% solid)
	Process Time and Particle Size:	16 min. residence time (average 1.30 micron) 32 min. residence time (average 0.74 micron)

C-2.	Material Name:	Steatite Mixture (talc, clay, alumina, feldspar) -400 mesh
	Attritor Used:	Steatite Mixture (talc, clay, alumina, feldspar) -400 mesh
	Tank Volume:	7 Liters
	Shaft RPM:	350
	Grinding Media Selected:	6.4mm Al ₂ O ₃ Balls – 8.2 Kg.
	Formulation:	Steatite Mixture – 11.36 Kg. Water – 6.25 kg. Dispersant (64.5% solid)
	Process Time and Particle Size:	36 min. residence time Average 2.55 micron and uniform dispersion

Summary

(Advantages and Limitations of Using Attritor Milling for Industrial Minerals)

Advantages

1. Fast and efficient fine grinding.
2. Low power consumption.
3. Easy to operate.
4. Good temperature control.
5. Low maintenance.
6. Smaller plant area requirements.

Limitations

1. Used most efficiently for fine grinding (final product 200 mesh on down to sub-micron).
2. Feed size of the material to be processed in the Attritor should typically be smaller than the Attritor media diameter.
3. Wet grinding is necessary for most of the products which require sub-micron particles.
4. The availability of the appropriate type and size of media for contamination-free grinding of a particular product.
5. Dry grinding processes do generate some internal heat.

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