# Investigations in the Influence of rounded Toner Particles on the Image Quality Parameters

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#### Abstract

The advantages and disadvantages of chemically produced toners (CPT) vs. conventionally produced toners by grinding and classifying are top of discussion. All OEM's of CPT contend that their toners are characterized by smaller particle size, tighter particle size distributions and higher consistence in particle shape. The ideal spherical or at least "potato" toner particle shape effects a higher capability of rendering better image quality.

Goal of our investigations was to improve the circularity of conventionally produced toner particles and to correlate the generated particle shape and the resulting imaging quality parameters. Test material was an adjusted purchasable CPT that was prepared in the conventional way.

In the first part of this presentation results of systematic investigations according to rounding conventionally produced toner particles will be presented. Extensive tests on a conventional intensive mixer Cyclomix by HOSOKAWA Micron B.V., Doetinchem/The Netherlands, and the new high-intensive mixer NOBILTA by HOSOKAWA Alpine Aktiengesellschaft, Augsburg/Germany, were conducted to evaluate optimal processing conditions.

The second part deals with the consequences of rounding on printing quality parameters like solid black density, ghosting, fixing and level of grey scale, the correlation of particle circularity and printing quality parameters as well as the comparison of rounded toner particles to chemical produced toner particles.

First results show that it is possible to generate the desired potato shape by intensive mixing on a Cyclomix, a kind of intensive solid mixer. The printing tests gave fully satisfying results in almost all criteria and are comparable to CPTs. In order to utilize all benefits of rounded toner quality the entire toner production process must be taken in consideration, i.e. from formulation to blending.

Further investigations including trials on the NOBILTA<sup>TM</sup> type, a high intensive mixer, are conducted to optimize the rounding step.

# Introduction

More and more chemically produced toners (CPT) replace conventionally toners generated by extrusion, grinding and classification (top-down-method). Different bottom-up-processes were developed during the last two decades. Nowadays Emulsion Aggregation, Suspension Polymerization, Polyester (Elongation) Polymerization and Chemical Milling can be distinguished.<sup>1</sup>

Main arguments for CPT are a flexible polymerization process that gives tight particle size distributions of user-defined position ( $d_{50}$ ) and width ( $d_{10}/d_{90}$ ,  $d_5/d_{95}$ ) as well nearly spherical particle shape. Further positive aspects are good fusing, good charge control, flow and transfer which are effected by the process conditions as well as the product properties. In contrast the weak points are complex processes (difficult to control), difficult cleaning, heavily patented, difficult control of aspired particles size distribution and impurity by solvent.

Advantages of the established pulverisation (consisting of grinding and dedusting/classification step) are inexpensive and sophisticated technology. For advanced applications a rounding or spheridizing step is conducted subsequently to hit the idealised spherical or potato shape. This kind of processing is much cheaper than chemical. Sometimes wide resulting particle size distribution, poorer fusing and wax migration to the particle surface (gives a poorer flow) are mentioned as disadvantages.

# **Methodologies**

#### Experimental set-up Test material, equipment

For contrasting conventionally produced toner after rounding with CPT a toner recipe was developed that showed nearly identical properties concerning to solid black density, ghosting, fixing and level of grey. The model toner was grinded on a HOSKAWA Alpine 200 AFG and it was dedusted on a HOSOKAWA Alpine 200 TTSP. The main bulk solid properties are assorted in Table 1.

Property	Model toner	CPT
Bulk density $\rho_B / kg/m^3$	531	720
Particle size $d_5 / \mu m$	5.94	5.92
Particle size $d_{50}$ / $\mu m$	8.32	8.36
Particle size $d_{95}$ / $\mu m$	11.67	11.081
Glass transition	63.06	N/A
temperature T <sub>g</sub> / °C		

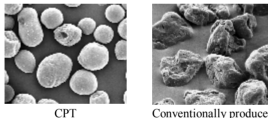
Table 1. Main bulk solid properties.

Printing tests of the conventionally produced toner were conducted, valued and compared to the CPT. The main printing quality parameters are collected in Table 2. It is obvious to see that the model toner is compatible to the CPT in almost all criteria.

Table 2. Printing Quality Parameters.

Property	Model toner	СРТ
Solid black density	2	1
Ghosting	3	2
Fixing	2	2
Level of grey scale	2	1
1=excellent 2=good	3=middle 4=	bad 5=very bad

SEM pictures of a CPT and a conventionally produced toner are illustrated in Figure 1. The CPT features the potato shape. Against it the conventionally produced toner is characterized by irregular particle shape with cliffy, porous surface.



Conventionally produced toner

# Figure 1. SEM pictures of CPT and conventionally produced toner

Investigations in rounding of the model toner particles were conducted on Cyclomix 5 by HOSOKAWA Micron B.V., Doetinchem/The Netherlands, and NOBILTA<sup>™</sup> NOB-130 by HOSOKAWA Alpine Aktiengesellschaft, Augsburg/Germany. Detailed technical information is given in Table 3.

Table 3. Technical data of Cyclomix 5 andNOBILTA NOB-130.2,3

Property	Cyclomix 5	NOB-130
Drive power P / kW	5.5	5.5
Tip speed max. / rpm	2,200	6,000
Volume V / l	5	0.5

Agglomeration of softened toner particles was avoided by utilization of silica. To evaluate the main drivers on rounding 1wt.-% of conventional Aerosil 150 (by Degussa) was added in preliminary tests. In the main experiment high disperse silica type HDK H-20TX by Wacker Chemie was applied.



Cyclomix 5 NOB-130

### Figure 2. Cyclomix 5 and NOBILTA NOB-130

### **Evaluation of Printing Quality**

80g of the prepared toner was filled in a properly cleaned OEM printer cartridge and the print tests were carried out whereas internal standard test sheets were used.

The regular print volume was 1'000 pages per tested sample.

The test sheets were visually observed and assessed based on a criteria list. The following parameters were included in this evaluation:

- Solid black density: 100% full printed page having the highest possible deposition of toner particles.
- Ghosting: It means in this case the effect of loss in density by printing a 100% black page.
- Fixing: A standard rubber test with a paper towel.
- Grey scale: The test sheet contains a grey scale in form of printed squares from 5 to 100%. The criteria were the uniformity and visibility of the printed squares.

# **Results and Discussion**

#### Particle Size Distribution and Particle Shape

Substantial criteria for the rounding step are unmodified particle size distribution and qualitative as well as quantitative scale of spheronisation.

The particle size distribution was detected by a Multisizer  $3^{\text{TM}}$  Coulter Counter  $3^{\text{B}}$ . The change in course of the particle size distributions after rounding on HOSOKAWA Micron's Cyclomix 5 is shown in Figure 3.

In Figure 3 the cumulative, volumetric distribution  $Q_3$  is plotted against the particle size x. The plot demonstrates that the particle size distribution is shifted into the coarser range. The median value is shifted from  $x_{50} = 8.32 \mu m$  to  $x_{50} = 9.98 \mu m$ .

The qualitative scale of spheronisation was determined by taking SEM pictures of small processed toner samples.

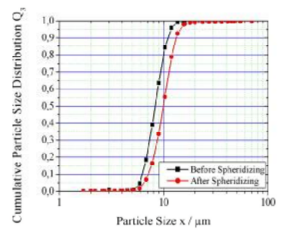
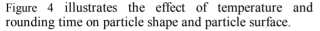


Figure 3. Change in course of particle size distribution before and after rounding.



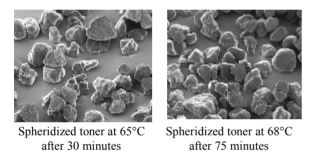


Figure 4. Influence of processing temperature and processing duration on toner particle shape.

In Figure 4 on the left hand side rounded toner particles are pictured for processing temperature of  $T = 65^{\circ}C$  and processing time of t = 30min. It's obvious to see that the particle shape has become rounder and the particles surface has been smoothed a little bit. Some bigger pores can be detected which were caused by the degassing step during the extrusion.

The picture on the right hand side shows particles at the rounding temperature of  $T = 68^{\circ}C$  after 75min. of processing. Almost all particles are rounding and featured the desired potato-like particle shape.<sup>4</sup> The pores are nearly closed and the particle surface has been smoothed completely.

#### **Influence on Printing Performance**

Within the scope of this investigation it was studied the behavior of the aforementioned toners in the printer. For this purpose a conventional manufactured toner formulation (="model toner") was developed containing the components listed in Table 4.

The toner formulation before heat treatment was tested in a commercial available printer and cartridge with the determined parameters according to table 2.

It can be seen in Figure 5 that the model toner almost achieved the quality of the CPT before heat treatment. One problem of the conventional produced toner is the fact that the bulk density tends to be lower than CPT toner due to closer packing of spheres. This leads to lower black density on printed paper.

Table 4. Basic T	l'oner F	ormula	ation.
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Ingredients	% by weight
Polymer	49.00
Iron oxide pigment	44.00
Wax	3.50
CCA	1.50
External additives	2.00

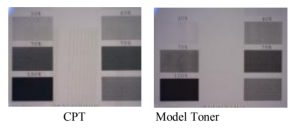


Figure 5. Grey scale density difference between OEM and Model Toner.

It was expected that the typical ghosting or fading effect, which occurs on a solid black printed page, could be reduced as the free flow properties might be improved by the rounding process. However, it is known that the ghosting process in mono-component development processes also depends on particle size and triboelectric charge distribution.

Furthermore the fixing or fusing properties on the paper could be influenced by the heat treatment during rounding procedure. The fine-dispersed wax component in the toner is able to migrate to the surface or even coagulate inside the particle. According to our knowledge this effects were not well analyzed so far.

Grey scale development in lower densities shows up as fairly difficult for mechanically ground toners because the transfer rate of toner particles from the OPC to the subsequent media (belt or paper) is normally lower compared to spherical CPT toners.

A target was to see which quality parameters changed after the rounding treatment. Several toners were produced under varying conditions and tested in toner cartridges. After the rounding process the toners were exactly processed like the model toner. The treated toner powders were blended by 2.0wt.-% of surfaces additives with a mixing time of 1.5min. and a speed of 3000rpm with a laboratory mixer. Finally the products were sieved with a 63µm laboratory screen. The printing performance test showed up newly created defects as white lines or wider streaks in the direction of the paper direction which could be caused by agglomerates coming from the heating process. These agglomerates may clog the doctor blade in the development unit. All the first rounded samples revealed unevenness in grey printed areas.

Table 5 shows a comparison of the first manufactured rounded toner sample A compared to the CPT

Table 5. I The Test St		
Property	СРТ	Sample A
Solid black density	1	3
Ghosting	2	3
Fixing	2	3
Level of grey scale	1	4
1=excellent 2=good	3=middle 4	=bad 5=very bad

 Table 5. Print Test Sample A

It is obvious to see in table 5 that the first test toner was remarkable worsening of the print results. All toner samples A to D were prepared by the addition of the Silica Aerosil 150 during the rounding process. These series presented the pronounced defects of the stripes and the inhomogeneity of the printed grey areas. Obviously the surface additive used in the first step of surface treatment needs to be carefully selected.

Sample E and were added by Wacker's HDK H-20TX and leads to the following outcomes.

Table 6. Print Test Sample E and F

Property	СРТ	Sample	Sample
		E	F
Solid black density	1	4	4
Ghosting	2	3	3
Fixing	2	2	2
Level of grey scale	1	3	3
1=excellent 2=good	3=middle	e 4=bad	5=very bac

Table 6 doesn't show a substantial improvement of the performance. The black density even decreased during by using the other silica. However, the building of stripes was completely disappeared. The grey printed areas were much more homogenous compared to the toner samples A to D.

In the next step the amount of post additives after the heat treatment was reduced and tested in the printer. Instead of 2wt.-% silica the addition was set to 1.2wt.-% total admixture.

Property	СРТ	Sample F1
Solid black density	1	2
Ghosting	2	2
Fixing	2	2
Level of grey scale	1	3
1=excellent 2=good	3=middle 4	4=bad 5=very bac

#### Table 7. Print Test Sample F-1

The last toner shows now a clear improvement of the print results. The black density and ghosting are much enhanced and achieve the level of the CPT. In terms of ghosting it seems that the spherical toner particle could help to avoid this defect.

### Conclusion

- 1. The study shows that the mechanical mixer in conjunction with heat treatment is able to round the toner particles.
- 2. The mixer needs some addition of external additives as silica to avoid toner lumps and agglomerates. The

additives for the thermal process have to select with care.

- 3. The total amount of external additives and the type of additive is as important as without having a rounding step.
- 4. With a few trials it was demonstrated that a reasonable print quality can be achieved by using this equipment. However, the additional process unit for rounding the toner shape leads to the consequence that the total process of toner manufacturing is supposed to integrate into the toner development process. The raw materials could play a key roll of success.

### References

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# **Biography**

Ralf Habermann, born in Hanover/Germany in 1966, studied Chemical Engineering at the Technical University of Clausthal. In 2005 he received his doctoral degree in Process Engineering for his thesis about "Connection of Residence Time Distribution and Mixing Quality in a continuous operating Ploughshare Mixer" from the University of Paderborn. Since July 2006 he is Product Manager for the New Material Business and R&D Engineer at HOSOKAWA Alpine Aktiengesellschaft in Augsburg. Meanwhile, he is experienced in solid mixing for over thirteen years. His main interests are in Particle Processing Technology, especially in Solid Mixing, Grinding, Separation and Granulation. Furthermore, he is appointed lecturer for the VDI Wissensforum and the Technical Academy of Wuppertal as well as he is a member of the DECHEMA.

Beat Zobrist is Owner of the company Zobrist Engineering and Consulting (ZEAC). The Swiss company develops and manufactures new functional toners for industrial applications in collaboration with the digital printing industry and universities. Additionally Beat Zobrist consults companies in toner matters.

After studying at the Zurich University of Applied Science, he received his B.Sc. in Chemistry. In 1993 he joined the Elfotec AG and started as a Project Manager for toner developments. After 1998 he was Head R&D. From 2001 until 2004 he worked in the position as Technical Director of the toner division at the company Huber Group in Munich, Germany.