Foundry Wastes Reuse and Recycling in Concrete Production

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Abstract: The industrial process of a cast iron foundry plant located in the North of Italy was analyzed in order to determine the amount and kind of produced wastes. The main fractions are core and moulding sands, muds and powders from dust abatement plants, furnace and ladle slags, and exhaust lime, making about 750-800 t/d of residues for a production of about 800 t/d of globular and grey cast iron. All wastes were sampled and characterized by means of particle-size distribution and chemical analyses to evaluate the best reuse and recycling solutions. On the grounds of the gathered results, the residues may be divided in three categories according to the particle-size dimensions: below 0.1 mm, between 0.1 and 0.6 mm and above 0.6 mm. The fraction above 0.6 mm, mainly made of metallic iron, may be reused in the furnaces. The fraction between 0.1 mm and 0.6 mm may be reused in cores production, after a regeneration treatment. The fraction between 0.1 and 0.025 mm may be recycled as raw material for the concrete industry, and the below 0.025 mm fraction may be reused in green moulding operations. An economic evaluation of the proposed reuse and recycling solutions was performed.

Keywords: Foundry waste, reuse, recycling, bentonite bonded moulding sand, green sand moulding, concrete.

INTRODUCTION

Exhaust sands represent a vital issue in the management of foundry wastes: a ferrous foundry of secondary fusion produces an amount of residues varying from 25% to 100% b.w. respect to the final product, and the 30-60% of these wastes is made of core and moulding sands [1].

Green sand moulding, accounting for about the 85% of cast iron produced in the world [2], employs a mixture of silica sand (80-95% b.w.), clay (3-10% b.w.), coal dust (2-10% b.w.) and water (3-4% b.w.) [3]. The word “green” denotes the absence of any drying or baking phase [4]. Water activates the binding action of the clay on silica sand, and the coal dust burns off at the contact with the molten metal, preventing its oxidation and increasing the refractory properties of the mould.

Cores are made of silica sand and organic binders, and should be harder and stronger than moulds, because they must bear the pressure of the molten metal that fills the mould [5].

The reclamation of exhaust moulding sands for the recycling in core production is essentially based on the following aspects [2, 3, 6-8]: a proper particle-size range (usually between 0.1 and 0.4-0.6 mm) and the elimination of bentonite, coal dust and metallic plus non metallic impurities. The dimensional range and the coal dust and impurities elimination may be easily achieved by means of a sieving operation (metal particles and mould and core fragments cumulate preferentially in large fractions, while coal dust is particularly present in fine fractions) and a magnetic separation phase. Bentonite is located as free particles in fine fractions, but also forms a hard shell (defined “oolitic”) that surrounds the silica grains, which may be broken by means of mechanical treatments. The reclamation of exhaust foundry sands coming out from cores shakeout usually foresees a sieving phase and a magnetic separation and a final thermal treatment to eliminate organic binders residues.

The aim of this work, on the grounds of a careful analysis of the waste flows of a Teksid foundry plant located in Northern Italy, producing cast iron by means of a secondary fusion process, is to evaluate any potential reuse/recycling possibility for about 450 t/y of wastes, actually landfilled.

A Teksid cast iron foundry plant

The Teksid cast iron foundry plant considered in this research actually produces about 700-800 t/d of casts of globular and grey cast iron for the automotive industry and about 750-800 t/d of wastes. The secondary fusion process is made of the following phases: furnace charge preparation, mould and core manufacture, pattern making, melting and casting, shakeout, cleaning and finishing operations. Green sand moulding and hot/cold box processes are performed respectively for mould and core manufacture.

The cast iron production in the examined plant is realized in two furnaces with a total capacity equal to...
80 t/h. The furnace charge varies according to the kind of production (globular iron or grey cast iron) and it is made of iron and steel residues (i.e. coming from the car demolition), coke, calcium carbide and silica carbide. Iron desulphurisation for the globular iron production is performed in a ladle by means of lime addition.

The melt is performed in three production lines where moulds and cores are assembled to form the pattern. After the melt and a cooling phase, the cast shakeout, cleaning and finishing operations are realized in order to eliminate sand, fine particles and the metal particles by means of a sieving operation, two phases of steel shotting, a painting and a thermal treatment.

The regeneration process is schematised in Figure 1: after a sieving and a magnetic separation (that allows sand is mixed with 1% b.w. phenolic resin and 0.8% b.w. of ammonium nitrate and urea as catalysts, and then heated at 230-260°C until solidification; in the cold-box process silica sand is mixed with 1.3% b.w. phenolic resin, 0.9% b.w. isocyanic resin and 0.1% b.w. trimethylamine gas as catalyst, and no heating is required.

| Sample (ID)               | Origin                        | Quantity (t/d) | Destination                        |
|--------------------------|-------------------------------|----------------|------------------------------------|
| Moulding sand (MS1)      | Shakeout operation            | 360            | External regeneration, landfill, concrete industry |
| Moulding sand (MS2)      | Shakeout under level          | 45             | Landfill or concrete industry      |
| Dust and moulding sand (MS3) | Metal particles and first steel shotting operation | 45 | Landfill or concrete industry |
| Filtered and pressed mud (TH1) | Wet dust abatement plant of furnace 1 (Theisen) | 30 | Landfill |
| Filtered and pressed mud (TH2) | Wet dust abatement plant of furnace 2 (Theisen) |  | |
| Filtered and pressed mud (FPM) | Wet dust abatement plant of molding lines 3, 4 e B | 120 | Landfill |
| Dusts (MD1)              | Dust abatement plant of molding lines 4 e B (Stranich) | 3 | Concrete industry |
| Dusts (MD2)              | Dust abatement plant of molding line B (Siat) |  | |
| Dusts (SH1)              | Finishing, shotting (Disa)    | 2-3            | Landfill |
| Dusts (SH2)              | Finishing, shotting (Berger-Fisher) |  | |
| Dusts (FD)               | Dust abatement plant of furnaces Core sand regeneration | 5 | Landfill |
| Dusts (CR)               | Foundry pavement              | 6              | Landfill |
| Dusts (FP)               | Furnaces, ladles              | 2              | Landfill |
| Slags                    | Exhaust lime                 | 100            | Concrete industry                  |
| Exhaust lime             | G lobular iron desulphurization | 6 | Landfill |
| Sands                    | Broken cores                  | 50             | Internal regeneration and landfill |
| Not inert fine particles (NIF) | Moulding sand regeneration | 54*           | -                                  |
| Inert fine particles (IF) | Moulding sand regeneration    | 18*            | -                                  |

*theoretical amount

The involved foundry plant employs two methods for core production: the hot-box process, in which silica

Table 1: Wastes produced in Teksid foundry plant

The exhaust moulding sands reclamation process:

A dry mechanical plus thermal process is applied in a treatment plant situated in the considered foundry plant. The regeneration process is schematised in Figure 1:
the separation of the d>0.6 mm fraction made of 90% b.w. metallic iron), there is a low intensity pneumatic mechanical scrubbing treatment, followed by a thermal treatment at the temperature of 800÷900 °C and finally by a high intensity pneumatic mechanical scrubbing treatment. The plant is designed to perform the reclamation of 600 t/d of green moulding sands for core manufacture, with a theoretical silica sand recovery equal to the 80% b.w.

The produced residues are mainly of two kinds: not inert fine particles (15% b.w. of the feed) and inert fine particles (5% b.w. of the feed). The word “inert” refers to a minimum content of active clay that may characterize the thermal resistance of the bentonite employed in green sand moulding. At the moment of this study the plant was in the starting phase, and a laboratory sample of not inert fine particles was obtained. No sample of the inert fine particles were available: the authors assume that this residue may be

If the reclamation plant is fed on 360 t/d of moulding sands coming from shakeout operations (sample MS1), the residues amount may be evaluated equal to 54 t/d of not inert fine particles and 18 t/d of inert fine particles (see Table 1).

MATERIALS AND METHODS

All the analyses were performed on dried samples, performing reference procedures [9] and employing A.C.S. grade reagents. All the considered waste materials were collected by the authors with full care in obtaining representative samples of about 5-10 kg. The particle-size analysis was realized on samples reduced to a mass of about 400 g by means of a Jones splitter, using a Ro-Tap Tyler mechanical siever equipped with six Tyler mesh sieves (2/14 ratio) for 10 minutes. All the weighing operations were performed by means of a Mettler balance (0.01 g
sensitivity). The inflow samples were at first wet sieved at a 0.025 mm and 0.038 mm dimension before the particle size analysis. The particle-size analysis below the 0.025 mm dimension was performed by means of an Andreasen apparatus.

The active clay content was gathered by means of titration with a methylene blue solution of the liquid phase made by the samples in acidified distilled water. The obtained results were explained by means of a calibration based on the titration of the Milo Island bentonite, employed as a raw material in the foundry plant.

The physical properties of the samples that are able to define the clay formability were studied through the determination of the Atterberg limits (liquidity and plasticity limits \( W_L \) and \( W_P \), and plasticity index \( I_P \)) by means of a Casagrande Apparatus.

The Loss on Ignition (L.O.I.) value was evaluated by roasting 2 g of dried sample at the temperature of 900°C for 3 hours. The weight difference (\( \% \) b.w.) between the starting sample and the roasted one gives the searched value.

Some metals (Na, K, Ca, Mg, Fe, Mn, Cr, Cu, Pb, Ni, Zn, Al) contents were obtained through an acid digestion of 0.5 g sand with 6 ml of 32% hydrochloric acid and 2 ml of 65% nitric acid in a Milestone 1200 Mega microwave oven. The digested samples were filtrated on Whatman grade 44 filters and on the obtained solutions the metals contents determination was performed by means of a Perkin-Elmer 1100B FAAS. For the silica determination the filtered solid residue underwent to a calcination phase (900 °C for 30 minutes) and a new acid digestion in the microwave oven with 6 ml of 40% fluoridric acid. The obtained solution is filtrated and the solid residue was calcinated at 900 °C for 30 minutes.

The Aluminium content was gathered through an acid digestion of 0.25 g samples with 2 ml of 96% sulphuric acid and 2.5 ml of 85% phosphoric acid in a Milestone 1200 Mega microwave oven. 5 ml of 40% fluoridric acid were added to the digested samples and a new digestion phase was performed. The digested samples were filtrated on Whatman grade 44 filters and on the obtained solutions the Aluminium content determination was performed by means of a Perkin-Elmer 1100B FAAS. Sulphates, chlorides and phosphates contents were determined by means of a UNICAM Helios \( \alpha \) UV-Visible spectrometer, according to reference procedures [10]. The analyses were performed on the liquid phase, filtered on a 0.45 µm membrane, obtained from a 24 hours contact between 5 g of sample and 500 ml of distilled water.

**DISCUSSION AND RESULTS**

The results of the particle-size analysis of the considered foundry plant residues are shown in Figure 2.

In order to evaluate the reuse of the samples rich of fine particles, the Atterberg limits (liquidity limit \( W_L \), plasticity limit \( W_P \), and plasticity index \( I_P \)) and the active clay content were measured on the below 0.025

![Fig.2: Particle-size analysis of some foundry plant residues](image-url)
mm fraction of the above mentioned residues. The Atterberg limits values are reported in Table 2.

Table 2: Active clay content and Atterberg limits of Teksid foundry plant fine residues

| Sample   | %d<0.025 mm | % active clay | %WL | %WP | %IP |
|----------|-------------|---------------|------|------|------|
| MS2      | 7.3         | 42.1          | 113.5 | 28.4 | 85.1 |
| FPM      | 51.8        | 6.1           | 102.6 | 45.1 | 57.5 |
| MD1      | 46.0        | 4.0           | 45.1  | 38.8 | 6.3  |
| MD2      | 61.9        | 36.3          | 97.1  | 25.3 | 71.8 |
| FP       | 30.7        | 29.4          | 86.5  | 28.3 | 58.2 |
| NIF      | 48.4        | 37.9          | 89.4  | 30.2 | 59.2 |
| Milo island bentonite | 94.2 | 90.0 | / | / | / |

The results of the chemical analyses performed on the considered waste materials and on samples of Milo island bentonite and mineral coal employed as raw materials in the Teksid foundry plant are schematized in Tables 3. Samples CR, FPM and MD1 underwent other chemical analyses: chloride, sulphate and phosphorous content were determined in order to evaluate their potential reuse in the concrete industry. The results are shown in Table 4.

Considering sand residues (see Figure 2a), sample MS1 has a particle-size distribution varying from 0.1 to 0.6 mm, in agreement with the requirements of the raw silica sand employed in the foundry plant for core dressing; sample MS2, compared with sample MS1, has a higher fine fraction (12 % b.w. below 0.1 mm), probably made of coal dust and clay; sample MS3 has instead a relevant coarse fraction (20% b.w. above 0.6 mm), made of steel shotting particles. The particle-size
The Atterberg limits (liquidity limit WL, plasticity limit WP, and plasticity index IP) and active sample MS3 is characterized by a noticeable iron silica content (respectively 92% and 85% b.w.) and sand residues MS1 and MS2 have a high silica content (29\% b.w.), rich of steel shotting particles and cast iron fragments. Not inert fine particles sample (NIF) coming from moulding sand reclamation treatment exhibits a fraction below 0.1 mm about equal to 90\% b.w.

Moulding sands (MS1) will be sent to the dry mechanical plus thermal plant described in section 2. Considering particle-size analysis results, sand residues (MS2, MS3) may be reused in cores production, after the addition of new coal dust and drying cost at about 7 €/t of mud.

Concrete industry, for the most part producing Portland concrete, is particularly selective about the chemical composition of the aggregate: limestone (about the 65\% b.w.), silica (about the 25\% b.w.), alumina (about the 4-10\% b.w.) and ferric oxide (about 1-3\% b.w.) are the main components, and magnesium, sodium, potassium oxides, sulphates, chlorides and phosphorous are undesiderable constituents [11, 12]. CR, FPM and MD1 samples underwent further chemical analyses, to evaluate their potential reuse in the concrete industry added to traditional raw materials (see Table 5): actually these wastes are characterized by a relevant fine fraction and they are rich of silica; on the other hand these residues have a very low content of noxious elements such as alkali, magnesium, sulphates, chlorides and phosphorous. Considering the chemical characterization results and concrete industry requirements, the authors evaluated possible mixtures made of traditional raw materials (limestone and clay) and the considered residues (see Table 5).
moulding sands coming from shakeout (360 t/d), as planned, but also with shakeout under level sands, dusts from first shotting and moulding lines, furnaces, pavements and final shotting, adding about 100 t/d of residues and enhancing the economic convenience of the performances of a super sized plant. The authors tested on laboratory scale the mentioned reclamation processes, including some additional treatments, and suggest the following reuse/recycling solutions for the products (see Figure 3):

- above 0.6 mm dimensions (10 t/d): this fraction is essentially made of shotting steel globes and cast iron aggregates; a magnetic separation under a 500-1000 Gauss magnetic field revealed a 90% b.w. magnetic product, which may be briquetted and reused in the furnace charge;
- between 0.1 mm and 0.6 mm dimensions (350 t/d): this fraction is mainly made of silica sand, that may be reused in corss production;
- not inert fine particles (74 t/d): this material may undergo to a dry separation to be divided into two fractions on a 0.025 mm threshold; the authors calculated a cost of about 100,000 € for a proper cyclone. The below 0.025 mm fraction (37 t/d), made of mineral coal and bentonite, may be reused in moulding operations; the between 0.025 and 0.1 mm fraction (37 t/d), together with the pelleted and dried mud from dust abatement on moulding lines (840 t/d), may be recycled in Portland concrete production. Pelletization and drying costs were calculated into 7 €/t of mud;
- inert fine particles (22 t/d) together with dust from core thermal regeneration plant (6 t/d) may be recycled in white concrete production.

At the moment of this research the foundry residues were mainly landfilled; the authors suggest some opportunities to significantly change this trend, reaching an amount of recovered wastes about equal to 589 t/y (see Table 6), that may be partially reused in the plant (about 65% b.w.) and partially recycled (about 33% b.w.) in concrete production. The hypothesized recycle and/or reuse operations require simple technical changes, with low investments costs (see Table 6), that are justified by the raw materials saving and the economic and environmental advantages due to landfill space saving.

An economic evaluation according to the Italian situation of the hypothesized technical solutions is reported in Table 6. The economic analysis shows that the involved treatment costs are practically covered by the raw material economic saving with noticeable...
economic advantages in comparison with the actual situation (saving of 35,000 €/d).

Table 6. Economic evaluation of the hypothesized reuse/recycle solutions

| Disposal and treatment costs | Value (€/t) |
|-----------------------------|------------|
| Magnetic separation and briquetting | 5 |
| Drying and briquetting | 7 |
| Moulding sand regeneration treatment | 35 |
| Cyclone treatment | 2 |

| Hypothesized economic values (referred to Italy) | Value (€/t) |
|-----------------------------------------------|------------|
| New sand | 40 |
| New bentonite | 60 |
| Materials for furnace charge | 100 |
| Materials for concrete production | 0 |

The actual landfilling costs for wastes with a potential market (589 t/d) 35160 €/d

The foreseen treatment and landfilling costs according to the hypothesized reuse/recycling alternatives 17196 €/d

The raw material saving 17120 €/d

* MS1, MS2, MS3, FPM, MD1, MD2, SH1, SH2, FD, FP, CR

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