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<td>Lord Ltd. LP</td>
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<tr>
<td><strong>Inventor(s):</strong></td>
<td>Lord, Stephen M.</td>
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<tr>
<td><strong>Agent / Attorney</strong></td>
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| **Related Art** | US 4130632  
US 20010053339  
US 3878291 |
A process for removing aluminum and other metal chlorides from liquid chlorosilanes with the steps of: introducing a source of seed into a source of impure liquid chlorosilanes, initiating the crystallization of aluminum and other metal chlorides on the seed from the liquid chlorosilanes in a first agitated vessel, passing the resulting mixture of liquid and solids through a solids removal device, transferring the liquid with reduced solids content to a further process or vessel and transferring the liquid with high solids content into a waste concentration device, passing the resulting liquid with reduced solids content to a further process or vessel and passing the resultant liquid with very high solids content to a waste storage vessel with agitation.
A Process for Removing Aluminum and Other Metal Chlorides from Chlorosilanes

Background of the Invention

This invention relates generally to the field of chlorosilane production and more specifically to a process for removing aluminum and other metal chlorides from chlorosilanes.

In most processes for production of high purity silicon, which is in increasing demand for photo-voltaic devices, the first step is to convert impure, approximately 99% silicon, known as metallurgical grade silicon, MGS, into a liquid chlorosilane, usually trichlorosilane, SiHCl₃, which can be purified to very high levels and then converted back to very high purity solid silicon. In this first step, which typically takes place in a fluidized bed reactor, the impure solid silicon is reacted with a chlorine containing gas and many impurities are retained as solids in this reactor or in dust removal equipment such as cyclones. However, the properties of aluminum, and some other contaminants, such as antimony, boron, carbon, indium, gallium, phosphorus, thallium, tin, titanium, zinc and zirconium, are such that they form volatile compounds which are carried out of the reactor with the desired chlorosilane. Thus they are present in the effluent gas from the reactor which is then cooled to form a liquid chlorosilane mixture, whose main ingredients are dichlorosilane, SiH₂Cl₂, trichlorosilane, SiHCl₃, and silicon tetrachloride.
(also known as tetrachlorosilane), SiCl₄, which can be purified by conventional means, primarily distillation. Aluminum is particularly important because it is present in large quantities, 2000-10000 ppma in the metallurgical grade feed stock and, like boron, acts as an electrically active dopant in high purity silicon and so must be reduced to very low levels; boron, however, is only present in the metallurgical grade feed stock at about 20-100 ppma. Furthermore, aluminum chloride, AlCl₃, has unusual properties in that it does not form a liquid phase at atmospheric pressure. At close to atmospheric pressures such as would typically be used for distillation, it converts directly from a solid to a gas; it is, however, partially soluble in chlorosilanes dependent on temperature. Thus it is possible to remove aluminum chloride by distillation but very difficult as it tends to form solid deposits within the distillation system and it makes it impossible to directly generate a liquid waste with a high concentration of aluminum, thus requiring disposal of more waste with high economic and environmental impacts. As noted above there are other metals which also form volatile compounds and which are also chlorides. Of these chlorides, most, antimony, indium, gallium, thallium, tin, zinc and zirconium, behave similarly to aluminum and thus tend to be removed with it and one, titanium, does not. Of the remaining elements, boron, carbon and phosphorus, which form volatile compounds, the boron and carbon compounds do not behave like aluminum and must be removed in some other way. The phosphorus compounds also do not behave like aluminum, but certain phosphorus compounds, PH₃, PH₄Cl, PCl₅ and POCl₃, can bind with aluminum chloride to form adducts and be removed with the
aluminum, and one, PCl₃, does not. Adducts are weakly bound mixtures of a Lewis acid and Lewis base and so can form and dissociate readily. This capability of the solid aluminum chloride/phosphine adducts to dissociate is particularly of concern because solids trapped in filters or tanks may release gaseous or dissolved phosphine unexpectedly and cause a spike in phosphorus concentration.

Most prior art patents in chlorosilane production do not mention removing metal chlorides nor do they mention removing phosphorus by binding it to aluminum chloride. In US Patent 4,676,967 by Breneman "High Purity Silane and Silicon Production" the presence of metal chlorides are mentioned as being removed incidentally as part of a waste stream whose primary purpose is the removal of carryover metallurgical silicon powder. Solids are allowed to settle in the bottom of the column and the bottom contents of liquid and solids are periodically blown down to disposal. This is the "only waste stream of the overall integrated process." (Page 5 line 40)

These inventions use distillation at a temperature greater than 160 °C and high pressure (25-40 bar).

This application discusses various prior art processes and mentions in passing that a difference between chlorosilane and bromosilane based processes is that in the chlorosilane based process, an additional filtration step is required to remove the solid aluminum chloride.

The deficiencies of the prior art separation technology is also discussed in the prior art technology for processing the wastes that contain the aluminum.

In Ruff, US 5,066,472 page 1 line 28 "The chlorosilanes are usually roughly separated from the solid residues by distillation, leaving as residue a suspension that requires separate processing." He further states on page 1 line 67 "The problem therefore exists of finding a method for processing the distillation residues with the recovery of chlorosilanes..."

As a first step the residue is concentrated by evaporation in a screw dryer.

Similar steps are taken in Breneman US 4,743,344 and in the Breneman patent application US 2006/0183958.
Thus it is clear that a primary deficiency of the prior technology is that the waste stream containing the aluminum contains too much valuable chlorosilanes and considerable energy must be expended to recover this material.

Block, US 2004/0042949 A1, reveals a further deficiency of the prior art distillation separation which is that the aluminum chloride spreads throughout the whole column by sublimation in the gas phase leading to failure to separate the aluminum and to deposition of solid aluminum chloride throughout the column and ultimately to shutdown of the column for cleaning. His invention of high temperature and high pressure (25-40 bar) distillation keeps the aluminum chloride liquid but also has a similar drawback of high energy consumption and high capital cost because of the high pressure. The energy consumption is known to be high because virtually the entire effluent from the reactor is boiled off overhead. Similarly, the capital cost is high because the entire plant effluent must be distilled. A further distillation is still required to separate the desired trichlorosilane from the byproduct silicon tetrachloride.

Lord, US 2007/0098612 A1, does not identify either how to filter the aluminum chloride or, more importantly, how to cause the formation of suitable solids that may be easily filtered. A filtration process also suffers by being a batch process with high capital cost.
Further deficiencies in the prior technology are that there is no mention of the fact that the metal chlorides are less soluble in trichlorosilane than in silicon tetrachloride or that trapped solids containing aluminum chloride may adsorb and release phosphine, \( \text{PH}_3 \), or the other possible phosphorus compounds, \( \text{PH}_4\text{Cl},\text{POCI}, \text{PCI}_5 \), which bind to aluminum chloride.

**Brief Summary of the Invention**

The primary aim of the invention is to provide a better way of removing aluminum chloride from chlorosilanes.

Another aim of the invention is to remove the aluminum as a solid with other solid contaminants.

Another aim of the invention is to remove other volatile metal chlorides commonly present in chlorosilanes which also form solids.

Another aim is to remove phosphorus by binding the phosphorus compounds to aluminum chloride and preventing the subsequent release of spikes of the phosphorus compound back into the trichlorosilane.

A further aim of the invention is to provide a process with low operating cost.
Yet another aim of the invention is to provide a process with low capital cost.
Still yet another aim of the invention is to provide a waste stream in a form suitable for recovery of the chlorine content.

Other aims and advantages of the present invention will become apparent from the following descriptions, taken in connection with the accompanying drawings, wherein, by way of illustration and example, an embodiment of the present invention is disclosed.

According to a first aspect of the invention, there is provided a process for removing aluminum chloride and other partially soluble metal chlorides from liquid chlorosilanes comprising the steps of:

condensing an effluent gas comprising chlorosilanes obtained from a process of producing silicon to form a stream containing gases and an impure solution of liquid chlorosilanes, wherein said impure solution of liquid chlorosilanes
contains dissolved and suspended aluminum chlorides and other partially soluble metal chlorides as impurities,

providing a process vessel with a liquid containing chamber at the bottom of the process vessel,

providing an agitator in the liquid containing chamber,

introducing a solid seed material and said stream into the processing vessel,

removing the gases in said stream from the process vessel and collecting the solid seed material and the impure solution of liquid chlorosilanes in said stream in the liquid containing chamber,

mixing the solid seed material and the impure solution of liquid chlorosilanes in the liquid containing chamber under conditions to allow deposition of aluminum and metal chloride layers on the solid seed material and to form a slurry,

transferring the slurry into a solids removal vessel wherein a first stream of high solids content liquid and a second stream of a liquid solution with a reduced solids content are produced;

transferring the second stream of liquid solution with reduced solids content to a further process or vessel and transferring the first stream of high solids content liquid into a waste storage vessel or a further processing vessel.

In one embodiment, said impure solution of liquid chlorosilanes contains one or more removable partially soluble metal chlorides selected from a first group of compounds consisting of AICl₃, SbCl₃, InCl, InCl₂, GaCl, GaCl₂, GaCl₃, SnCl₂, TICl, ZnCl₂, and ZrCl₄, said partially soluble metal chlorides substantially removed by the process. The impure solution of liquid chlorosilanes can also contain one or more completely miscible chlorides selected from a group of second compounds consisting of BCl₃, TiCl₄, and PCl₃, said second compounds not substantially removed by the process. The impure solution can also contain one or more removable phosphorus compounds selected from a group of compounds consisting of PH₃, PH₄Cl, POCl and PCl₅, said removable phosphorous
compounds substantially removed by binding to the aluminum and other chloride in the process.

In one embodiment, one or more of the processing steps are repeated. The method can include the step of dissolving the solids in the second stream of a liquid solution with a reduced solids content by increasing the temperature of that stream. The solubility of the aluminum chloride and other partially soluble metal chlorides in the impure solution of liquid chlorosilanes is reduced in the mixing step by reducing the temperature, or by evaporating the chlorosilanes.

Brief Description of the Drawings

The drawings constitute a part of this specification and include exemplary, non-limiting embodiments to the invention, which may be embodied in various forms. It is to be understood that in some instances various aspects of the invention may be shown exaggerated or enlarged to facilitate an understanding of the invention.

Figure 1 is a flow chart of the operations that comprise the method and its integration into a typical chlorosilane production facility.

Figure 2 is a chart of the solubility of aluminum trichloride in trichlorosilane (TCS) and silicon tetrachloride (STC).
Detailed Description of the Preferred Embodiments

Detailed descriptions of the preferred embodiment are provided herein. It is to be understood, however, that the present invention may be embodied in various forms. Therefore, specific details disclosed herein are not to be interpreted as limiting, but rather as a basis for the claims and as a representative basis for teaching one skilled in the art to employ the present invention in virtually any appropriately detailed system, structure or manner.

Turning first to Fig 1 there is shown a typical chlorosilane production reactor, 100, which produces an effluent, 101, comprising a mixture of solids and gases including, but not limited to, powdered silicon and other solids, chlorosilanes, hydrogen, hydrogen chloride, aluminum chloride and other metal chlorides. This stream, 101, enters a solid removal means, 102, such as a cyclone or filter system, from which most of the solids are discharged in a stream, 103. However, sufficient solids, which serve as an external source of seeds, remain in a cleaned gas stream, 104. The cleaned gas, 104, is then cooled by a heat removal means, 105, such as a heat exchanger or cooling system, wherein a portion of the cleaned gas stream, 104, is condensed to form a stream, 106, which contains solids, liquids and gases. This stream, 106, then enters an initial gas separator/crystallizer, 107. A gas stream, 112, is cooled in a heat removal system, 113, which has a coolant supply, 118, and a return, 119. The gas stream, 112, now
comprising mostly hydrogen and hydrogen chloride, leaves the initial gas separator/crystallizer, 107, to be recycled. The liquids and solids are collected in the bottom of the initial gas separator/crystallizer, 107, where they are mixed by an agitator, 108, to keep the solids suspended in the liquid and to mix in a possible recycle stream, 152, which can provide additional seed if needed. The mixture of liquid and solids in a stream, 120, exits the initial gas separator/crystallizer 107 and enters a further heat removal means, 121, such as a heat exchanger or cooling system, resulting in the formation of a supersaturated solution, 122, and further crystallization on the seeds suspended in the solution, 122. The supersaturated solution, 122, then passes through a control valve, 123, and exits as a lower pressure stream, 124, which enters a second gas separator/crystallizer, 125. Any released gas and vapor, 128, goes overhead, and then through a control valve, 129, which maintains the pressure in the second gas separator/crystallizer, 125. A reduced pressure gas stream, 170, then enters a first chlorosilane distillation column, 160. The liquids and solids entering the second gas separator/crystallizer, 125, are retained in its bottom section and mixed with an agitator, 126. A slurry, 127, leaves the second gas separator/crystallizer, 125, and enters a first solids separation means, such as a liquid cyclone or filter, 130. The majority of the solids exit in a solids stream, 131, together with some liquid chlorosilanes. This stream is then further processed in a second solids separation means, such as a liquid cyclone or filter, 132, to further concentrate the solids in a high solids stream, 140, and additional useful chlorosilanes are recovered in a primarily liquid
stream, 133. The high solids stream, 140, is discharged through a valve, 141, directly into a waste tank, 142, which is agitated by an agitator, 143, and heated by a jacket, 147, which in turn has a heating supply, 148, and a return stream, 149. A liquid and solids stream, 144, is sent for disposal or further treatment. A vapor stream, 145, can also be sent for disposal or further treatment. An additional waste stream, 146, is shown entering the tank from elsewhere in the facility.

A recovered liquid chlorosilanes with reduced solids stream, 136, exits the first solid separation means, 130, and passes through a control valve, 137, to form a lower pressure stream, 138. The recovered liquid chlorosilanes with reduced solids stream, 133, exits the second solid separation means, 132, and passes through a control valve, 134, to form a lower pressure stream, 135. Both streams merge to form a liquid feed stream, 139, for the distillation column, 160, which typically operates at 2-10 bar. The purified trichlorosilane, with a typical aluminum concentration of less than 1 ppb, exits in a stream 161, the remaining AlCl₃ exits in a bottoms stream, 162, with a typical concentration of 30-100 ppm. The feed stream, 139, may be heated by an optional feed heater, 163, to form a heated stream, 159, prior to entry into the column, 160, as is common distillation practice. It is also possible to recycle some of the slurry from the second gas separator/crystallizer, 125, by the provision of an additional suction line, 150, a pump, 151, and a discharge line, 152. Further modifications are possible to serve the same purposes. For example, a compressor, 164, may be used to reduce the pressure in the second gas separator/crystallizer, 125, and thus cause cooling as the
liquid is evaporated; this would also require the use of a pump (not shown) to pressurize the slurry stream, 127. The control valve, 123, may be located in front of the cooling means, 121.

In an example of the application of the process according to Figure 1, there is shown a mass balance in Table 1. The reactor, 100, operates at 30 bar and the solid removal means, 102, is a cyclone with an efficiency of 96% which produces 0.03 kg/hr of seed in the effluent. The mixture of gas and seed is cooled in a shell and tube heat exchanger, 105, which recovers heat for the process and then enters the initial degasser/crystallizer, 107, which is a pressure vessel with one hour residence time with a magnetic drive agitator, 108. The outlet liquid stream, 120, typically contains impurities in concentrations as shown in Table 2 in addition to the chlorosilanes and methyl chlorosilanes. The heat removal means, 121, is a shell and tube heat exchanger with internally polished or teflon coated tubes to reduce sticking. The outlet temperature is preferably maintained between 40-60°C to ensure it is below the melting point of the AlCl₃.PH₃ adduct, which is 83°C. The second degasser/crystallizer, 125, is a pressure vessel also of one hour residence time with a lower pressure of 10 bar and is agitated with a similar magnetic drive agitator, 126. It should be noted that both agitators also generate seed by causing impact of the existing seed crystals with the agitator blade, the vessel wall and the seeds themselves. The crystal size distribution can thus be controlled within the preferred size range of 5 to 200 microns. The slurry, 127, is fed to
the first solids removal device, 130, which is a liquid cyclone or hydroclone, which uses the liquid pressure to spin the liquid and remove the solids in a manner analogous to the more common gas cyclones. In order to achieve the high efficiency of about 98%, four 1 inch diameter liquid cyclones are manifolded together in a common pressure vessel. Operation is continuous and controlled by the control valves 137 and 134 which adjust the pressure differential and hence the flow splits. Erosion in the cyclones is reduced by use of very hard alumina ceramics on the walls and/or the exit nozzles and provision of easily replaceable wear parts. The second solids removal device, 132, is also a hydroclone but has only one liquid cyclone of 1/2 inch diameter and a solids accumulator which allows the build up of a high solids concentration (typically 40% by weight) with periodic discharge of the solids, typically every 4-16 hours. The liquid discharge is still continuous even during solids discharge. The waste tank, 142, receives some other waste, 146, which is low in solids but has other impurities such as titanium tetrachloride and boron trichloride. The jacket, 147, is heated by 150 psig steam, 148, and there is a condensate stream, 149. A vapor stream, 145, and liquid/solids stream, 144, are sent for further processing. The waste tank, 142, isolates the solids which can contain the phosphorus adducts and prevents the return of phosphorus to the system even if some phosphorus is released. It can be seen from Table 1 that the solids stream, 140, has only 1 kg/hr of solids. Therefore, even if the hydroclone, 132, is only emptied at the maximum discharge time period, once every 16
hours, the maximum solids content is only 16 kg; thus the chance of a significant phosphorus spike is minimized.

Turning to Figure 2 it can be seen that the solubilities of aluminum chloride, AlCl₃, are fairly linear when the log of the mole fraction is plotted against the reciprocal absolute temperature. It is of importance that the solubility in trichlorosilane (TCS) is one-third to one-quarter of the solubility in silicon tetrachloride (STC). Thus the solubility of AlCl₃ is dependent on the temperature and the mole fractions of TCS and STC in the mixture of chlorosilanes. It is important to establish that the AlCl₃ stays in solution throughout the distillation column, 160, when fed with the calculated feed concentration of AlCl₃. A convenient way to do this is to first use a stage by stage distillation column program, with standard properties for chlorosilane and aluminum chloride based on the assumption that the AlCl₃ is dissolved, in order to establish the ideal AlCl₃, TCS and STC concentrations at every stage. Second, confirm that the AlCl₃ concentration remains below the solubility limit based on temperature and composition. It is important to note that the solid phase AlCl₃ exerts its full vapor pressure while the dissolved AlCl₃ exerts its vapor pressure based on its concentration multiplied by the full vapor pressure of the liquid AlCl₃. A simple check is to ensure that the bottoms stream 162, which contains essentially all the AlCl₃ in the column, can keep it in solution. From stream 159 the amount of AlCl₃ is 1.35E-3 kg moles and the STC is 28.8 kg moles. This is a
concentration of 4.69E-5. The minimum temperature, from the equations in Fig 2, is as follows.

Molar Solubility in STC = (1.35E-3)/28.8 = 4.69E-5
Log of Solubility in STC = -0.6221*(1000/T) - 2.5361
Log (4.69E-5) = -4.33 = -0.6221*(1000/T) - 2.5361
T= 346.9 K = 73.8°C

Therefore, the minimum temperature of the bottoms stream, 162, is 73.8°C. Thus the tower operating pressure can be set to ensure the bottoms temperature is above this minimum temperature. The pressure in this example is 8 bar and the bottom temperature would be between 140-150 °C which is well above the required temperature. The minimum required pressure would be 1.6 bar assuming 100% STC in the bottoms stream, 162. It will be obvious to one skilled in the art that similar calculations can be performed for other column designs, such as using side draws. A further step is to check that the incoming feed stream, 159, is free of suspended solids. At the feed stream temperature of 81.7 °C (354.85 K) the solubility, from the equations in Fig 2, is as follows.

The inverse of the temperature 1000/T = 2.818
Log of Solubility in STC = -0.6221*2.818 - 2.5361 = -4.289
Molar Solubility in STC = 10^(-4.289) = 5.14 E-5
Log of Solubility in TCS = -0.3609*2.818 - 3.8276 = -4.845
Molar Solubility in TCS = 10^(-4.845) = 1.43E-5

The further step is to multiply the respective molar solubility by the number of moles of STC and TCS (see Table 1, stream 139), then sum those results to obtain the maximum number of moles of AlCl₃ that can be dissolved in the stream.

Kg Moles AlCl₃ dissolved in STC = 5.14 E-5 * 28.8 = 1.48E-3
Kg Moles AlCl₃ dissolved in TCS = 1.43 E-5 * 10.8 = 1.54E-4
Maximum Kg Moles AlCl₃ dissolved in mixture = 1.634E-3

Turning to Table 1, stream 139, there is a suspended AlCl₃ content of 2.28 E-4 kg moles and a dissolved AlCl₃ content of 1.12E-3 kg moles for a total AlCl₃ content of 1.348 E-3 kg moles. The ratio of the maximum AlCl₃ dissolved content for composition of stream 139 at 81.7°C, 1.634E-3 kg moles, to actual AlCl₃ content in stream 139, 1.348 E-3 kg moles, is 1.21 which provides sufficient driving force to dissolve the very fine particles which have carried through the solids separation devices within the residence time provided by the heater, 163 and the connecting piping to the distillation column, 160. Lower driving forces may be sufficient with longer residence times and vice versa.
While the invention has been described in connection with a preferred embodiment, it is not intended to limit the scope of the invention to the particular form set forth, but on the contrary, it is intended to cover such alternatives, modifications, and equivalents as may be included within the spirit and scope of the invention as defined by the appended claims.
Claims

1. A process for removing aluminum chloride and other partially soluble metal chlorides from liquid chlorosilanes comprising the steps of:
   condensing an effluent gas comprising chlorosilanes obtained from a process of producing silicon to form a stream containing gases and an impure solution of liquid chlorosilanes, wherein said impure solution of liquid chlorosilanes contains dissolved and suspended aluminum chlorides and other partially soluble metal chlorides as impurities,
   providing a process vessel with a liquid containing chamber at the bottom of the process vessel,
   providing an agitator in the liquid containing chamber,
   introducing a solid seed material and said stream into the processing vessel,
   removing the gases in said stream from the process vessel and collecting the solid seed material and the impure solution of liquid chlorosilanes in said stream in the liquid containing chamber,
   mixing the solid seed material and the impure solution of liquid chlorosilanes in the liquid containing chamber under conditions to allow deposition of aluminum and metal chloride layers on the solid seed material and to form a slurry,
   transferring the slurry into a solids removal vessel wherein a first stream of high solids content liquid and a second stream of a liquid solution with a reduced solids content are produced;
   transferring the second stream of liquid solution with reduced solids content to a further process or vessel and transferring the first stream of high solids content liquid into a waste storage vessel or a further processing vessel.

2. The process of claim 1 wherein said impure solution of liquid chlorosilanes contains one or more removable partially soluble metal chlorides selected from a first group of compounds consisting of AlCl₃, SbCl₃, InCl, InCl₂,
GaCl, GaCl₂, GaCl₃, SnCl₂, TiCl₄, ZnCl₂, and ZrCl₄, said partially soluble metal chlorides substantially removed by the process.

3. The process of claim 2 wherein said impure solution of liquid chlorosilanes also contains one or more completely miscible chlorides selected from a group of second compounds consisting of BCl₃, TiCl₄, and PCl₃, said second compounds not substantially removed by the process.

4. The process of claim 2 wherein said impure solution of liquid chlorosilanes also contains one or more removable phosphorus compounds selected from a group of compounds consisting of PH₃, PH₄Cl, POCI and PCl₅, said removable phosphorous compounds substantially removed by binding to the aluminum and other chloride in the process.

5. The process of any one of the preceding claims wherein said agitator is a mechanical agitator with a leak tight seal.

6. The process of any one of the preceding claims wherein said solids removal vessel is a liquid cyclone.

7. The process of any one of the preceding claims wherein said waste storage vessel is a heated vessel having at least one discharge port for vapor and at least one discharge port for solids.

8. The process of any one of the preceding claims where one or more of the processing steps are repeated.

9. The process of any one of the preceding claims further including the step of dissolving the solids in the second stream of a liquid solution with a reduced solids content by increasing the temperature of that stream.
10. The process of any one of the preceding claims wherein the solubility of the aluminum chloride and other partially soluble metal chlorides in the impure solution of liquid chlorosilanes is reduced in the mixing step by reducing the temperature.

11. The process as of any one of claims 1 to 9 wherein the solubility of the aluminum chloride and other partially soluble metal chlorides in the impure solution of liquid chlorosilanes is reduced in the mixing step by evaporating the chlorosilanes.

12. A process for removing aluminum chloride and other partially soluble metal chlorides from liquid chlorosilanes substantially as hereinbefore described with reference to the drawings.
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Table 1. Mass Balance of the process
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</table>

* Phosphorus can be removed because certain phosphorus compounds can reversibly bind to the aluminum and other chlorides at near ambient temperatures.

** These may be present in the copper catalyst which is usually added to the metallurgical grade silicon, in which case the concentrations could be higher.

Table 2. Impurity concentration ranges in liquid stream 120
Fig. 2. Mole Fraction Solubility of AlCl3 in TCS and STC