CYCLIC PRODUCTION OF HEXAMETHYLOLMELAMINE

Disclosed is a process of cyclically producing hexamethylolmelamine, comprising: adding a mother liquid and high-concentration formaldehyde aqueous solution in a hydroxylation reaction kettle; stirring and heating the solution in the kettle; adding alkali in the reaction kettle, and pre-adjusting a pH value of the solution in the kettle; then adding melamine in the reaction kettle; adding alkali again into the reaction kettle, and adjusting the pH value of the solution in the kettle; raising a temperature of the reaction solution in the kettle for reaction; introducing the solution in the kettle which has already been cooled into a centrifuge for centrifugal separation to obtain hexamethylolmelamine wet material and the mother liquid; delivering the hexamethylolmelamine wet material to a drying system for subsequent drying; returning the mother liquid back to the reaction kettle; and repeating the above steps for cyclic production. By using high-concentration formaldehyde, the present disclosure enables the mother liquid to be cyclically used for a production procedure, thereby substantially reducing the product costs and achieving zero-pollution emission.
Description

Field of the Disclosure

[0001] The present disclosure relates to a new environment-friendly production process of hexamethylolmelamine.

Background of the Disclosure

[0002] Hexamethylolmelamine conducts etherification reaction with alcohols in the industry of rubber adhesives to produce a rubber adhesive A, which is extensively applied in increasing adhesion of the rubber with cords. Etherification products may further be applied to coil coating and vehicle coating additives.

[0003] At present, hexamethylolmelamine is generally produced by allowing melamine and 37% formaldehyde aqueous solution or paraformaldehyde as raw materials to have hydroxymethylation reaction under an alkaline condition, and then by performing dehydration and drying. A problem with these technologies is that there is so much formaldehyde-containing waste water and thus so much pollution, leaving a mother liquid after separation and dehydration pasty, which does not facilitate recovery of the mother liquid. In addition, the number of methylols is below 5.6, and hard to top 5.8. Besides, a filtration fabric is apt to be obstructed upon centrifugal separation and cannot be cleaned conveniently. A lot of formaldehyde-containing waste water is produced upon cleaning. In adding, the number of methylols is below 5.6, and hard to top 5.8. Besides, a filtration fabric is apt to be obstructed upon centrifugal separation and cannot be cleaned conveniently. A lot of formaldehyde-containing waste water is produced upon cleaning and cannot be effectively recycled or processed.

Summary of the Disclosure

[0004] An object of the present disclosure provides a process or method of cyclically producing hexamethylolmelamine with zero-pollution emission.

[0005] The process of cyclically producing hexamethylolmelamine according to the present disclosure comprises:

1) adding water or (cyclic) mother liquid in a hydroxylatation reaction kettle;
2) then adding formaldehyde aqueous solution in the reaction kettle and keeping content of formaldehyde in a range of 10%-25%;
3) stirring and heating solution in the kettle to 40-80°C;
4) adding alkali in the reaction kettle, and pre-adjusting a pH value of the solution in the kettle between 8.5-9.5;
5) then adding melamine in the reaction kettle so that a molar ratio of melamine to formaldehyde is 1.6-15;
6) adding alkali again into the reaction kettle, and adjusting the pH value of the solution in the kettle between 8.5-10.0;
7) raising the temperature of the reaction solution in the kettle to 60-85°C, and maintaining the temperature 1-4 hours;
8) introducing the solution in the kettle which has already cooled to below 40°C into a centrifuge for centrifugal separation to obtain hexamethylolmelamine wet material and (cyclic) mother liquid;
9) delivering the hexamethylolmelamine wet material to a drying system for subsequent drying;
10) returning the (cyclic) mother liquid back to the reaction kettle; and

repeating the above steps 2) to 10) for cyclic production, wherein the added formaldehyde aqueous solution is prepared in situ and its concentration is higher than 50%.

[0006] In preferred embodiments of the present disclosure, the content of formaldehyde in step 2) is preferably kept at 20% or so; the temperature in step 3) is preferably 50°C-70°C, more preferably 60°C or so; the pH value of step 3) is preferably 9.0 or so; the molar ratio in step 5) is preferably 1: 8-10, more preferably 1: 8.5 or so; the pH value in step 6) is preferably 9.0 or so; in step 7), the temperature is preferably 80°C or so, and the temperature is preferably maintained 3 hours.

[0007] The concentration of the high-concentration formaldehyde aqueous solution prepared according to the present disclosure is preferably higher than 55% and is more preferably 58%.

[0008] According to an embodiment of the present disclosure, the reaction kettle is disposed on the centrifuge and the mother liquid out of the centrifuge in step 9) is pumped back to the reaction kettle.

[0009] According to a preferred embodiment of the present disclosure, a procedure of preparing high-concentration formaldehyde aqueous solution in situ comprises:

introducing methanol and air into an evaporator;
introducing gases from the evaporator and distributed steam together into a superheater;
allowing gases from the superheater through a flame retardant filter;
introducing gases from the flame retardant filter into an oxidizer;
introducing formaldehyde gas from the oxidizer into a first spray tower;
introducing formaldehyde gas from the first spray tower into a second spray tower;
introducing formaldehyde gas from the second spray tower into a third spray tower;
introducing formaldehyde exhaust gas from the third spray tower into an exhaust gas boiler, wherein spraying water is introduced from the external into a tower top of the third spray tower, then gas-absorbed water from a tower bottom of the third spray tower is introduced into a tower top of the second spray tower, and gas-absorbed water from a tower bottom of the second spray tower is introduced into a tower top of the first spray tower, gas-absorbed water at a tower bottom of the first
According to a preferred embodiment of the present disclosure, heat generated by the exhaust gas boiler is used to prepare distributed steam.

The production process according to the present disclosure, particularly in-situ preparation and use of high-concentration formaldehyde, enables the mother liquid to be cyclically used for a production procedure, thereby substantially reducing the product costs and achieving zero-pollution emission.

Detailed Description of Preferred Embodiments

The present disclosure will be described in detail with reference to figures.

As shown in Fig. 1, a process of producing hexamethyldiisobutylamine according to the present disclosure generally comprises adding formaldehyde, melamine and alkali in a hydroxylation reaction kettle for reaction, performing centrifugation and drying to obtain the product and then conducting packaging. Exhaust gas generated during centrifugation and drying is introduced to an exhaust gas processing tower for subsequent processing. A mother liquid from centrifugal separation is cyclically used as a production raw material in the whole procedure. A specific cyclic production process is as follows:

1) adding water or (cyclic) mother liquid in the hydroxylation reaction kettle;
2) then adding formaldehyde aqueous solution in the reaction kettle and keeping content of formaldehyde in a range of 10%-25%, preferably 15%-20%;
3) stirring and heating solution in the kettle to 40-80°C, preferably 50°C-70°C, more preferably 60°C or so: in the range of temperature the formaldehyde cannot be excessively volatile while the melamine can dissolve quickly;
4) adding alkali for example sodium hydroxide solution in the reaction kettle, and pre-adjusting pH value of the solution in the kettle between 8.5-9.5, preferably about 9.0: pre-adjusting the pH value is very crucial, and it may accurately control a reaction chemical stoichiometric ratio and a reaction speed in subsequent steps. In addition, the pH value selected at about 9.0 may very well adapt for a fall of the pH value when melamine is added subsequently, so that the amount of the alkali fed upon secondary adjustment is very tiny to facilitate regulation;
5) then adding melamine in the reaction kettle so that a molar ratio of melamine to formaldehyde is 1.6-15, preferably 1: 8-10, more preferably 1: 8.5 or so;
6) adding alkali (sodium hydroxide solution) again into the reaction kettle, and adjusting the pH value of the solution in the kettle between 8.5-10.0, preferably 9.0 or so; the pH value resulting from the secondary adjustment remains substantially consistent with the pH value resulting from the pre-adjustment;
7) raising the temperature of the reaction solution in the kettle to 60-85°C, for example 80°C, and maintaining the temperature 1-4 hours, for example, three hours or so;
8) introducing the solution in the kettle which has already cooled to below 40°C into a centrifuge for centrifugal separation to obtain hexamethyldiisobutylamine wet material and (cyclic) mother liquid: the reaction kettle may be disposed on the centrifuge so that a reaction product automatically flows into the centrifuge due to gravity for separation, and the mother liquid after separation may be pumped back to the reaction kettle; and
9) delivering the hexamethyldiisobutylamine wet material to a drying system for subsequent drying (and packaging);
10) pumping the (cyclic) mother liquid back to the reaction kettle; and

repeating the above steps 2) to 10) for cyclic production.
of hexamethylolmelamine. [0016] Fig. 2 is a schematic diagram of preparing high-concentration formaldehyde according to the present disclosure. As shown in Fig. 2, the process of preparing high-concentration formaldehyde in situ according to the present disclosure comprises:

delivering methanol from a metering tank to an elevated tank through a metering pump, and allowing methanol to flow from the elevated tank to an evaporator;
in addition, air passes through an air filter, then through a Roots blower, and then through a water scrubber and then into the evaporator, and a temperature of the evaporator is set between 60°C and 70°C; on the one hand, the gases out of the evaporator is introduced into a superheater, and on the other hand, distributed steam passes through a steam filter and then into the superheater, and a temperature of the superheater is set between 110°C and 120°C; mixed gases out of the superheat passes through a flame retardant filter, and then enters an oxidizer to conduct silver catalytic reaction to generate a formaldehyde gas;
introducing the formaldehyde gas from the oxidizer into a first spray tower;
introducing the formaldehyde gas from the first spray tower into a second spray tower;
introducing the formaldehyde gas from the second spray tower into a third spray tower;
introducing the formaldehyde gas from the first spray tower into an exhaust gas boiler;
introducing spraying water from the external into a tower top of the third spray tower, wherein the spraying water is soft water pumped from a soft water pool; introducing gas-absorbed water from a tower bottom of the third spray tower into a tower top of the second spray tower; and introducing gas-absorbed water from a tower bottom of the second spray tower into a tower top of the first spray tower.

[0017] The second spray tower is directly disposed under the third spray tower so that the gas-absorbed water at the tower bottom of the third spray tower can automatically flow into the tower top of the second spray tower due to gravity. This arrangement is compact and can save water pumps.

[0018] The gas-absorbed water at the tower bottom of the first spray tower is cyclically pumped to the tower top of the first spray tower for use as cyclic spray water until the cyclic spray water, after being detected as having reached a predetermined formaldehyde solution concentration, is led out to the formaldehyde metering tank and becomes the high-concentration formaldehyde used in the present disclosure.

[0019] The gas-absorbed water at the tower bottom of the second spray tower is pumped to the tower top of the second spray tower for use as cyclic spray water until the cyclic spray water, after undergoing circulation of several times for example three times, is pumped into the tower top of the first spray tower.

[0020] The gas-absorbed water at the tower bottom of the third spray tower is pumped to the tower top of the third spray tower for use as cyclic spray water until the cyclic spray water, after undergoing circulation of several times for example three times, is discharged into the tower top of the second spray tower.

[0021] The respective spray towers are each mounted with a circulating pump, and additionally provided with a plate-type heat exchanger to reduce the formaldehyde gas temperature and recover heat.

[0022] Fig. 2 further shows using heat generated by the exhaust gas boiler to provide distributed steam through a gas tank and a steam distributor.

[0023] In the present disclosure, three stages of absorbing towers are used to gradually absorb formaldehyde gas and improve formaldehyde concentration stage by stage, thereby providing up to 60% formaldehyde solution and breaking an upper limit of the concentration of normal formaldehyde solutions, so that cyclic production of hexamethylolemelamine of the present disclosure is implemented in an industrialized manner, and thereby the production costs are substantially reduced and zero-pollution emission is achieved.

[0024] Those skilled in the art should appreciate that the above depictions are only intended to facilitate better understanding of the present disclosure, not to limit the present disclosure in any way.

Claims

1. A process of cyclically producing hexamethylolemelamine, comprising:

1) adding water or mother liquid in a hydroxylation reaction kettle;
2) then adding formaldehyde aqueous solution in the reaction kettle and keeping content of formaldehyde in a range of 10%-25%;
3) stirring and heating the solution in the kettle to 40-80°C;
4) adding alkali in the reaction kettle, and pre-adjusting a pH value of the solution in the kettle between 8.5-9.5;
5) then adding melamine in the reaction kettle so that a molar ratio of melamine to formaldehyde is 1.6-15;
6) adding alkali again into the reaction kettle, and adjusting the pH value of the solution in the kettle between 8.5-10.0;
7) raising a temperature of the reaction solution in the kettle to 60-85°C, and maintaining the temperature 1-4 hours;
8) introducing the solution in the kettle which has already cooled to below 40°C into a centrifuge for centrifugal separation to obtain hexamethyloleimelamine wet material and the mother liquid;
9) delivering the hexamethyloleimelamine wet material to a drying system for subsequent drying;
10) returning the mother liquid back to the reaction kettle; and

repeating the above steps 2) to 10) for cyclic production,
wherein the added formaldehyde aqueous solution is prepared in situ and its concentration is higher than 50%.

2. The cyclic production according to claim 1, wherein the concentration of the formaldehyde aqueous solution prepared in situ is higher than 55%.

3. The cyclic production according to claim 1, wherein the reaction kettle is disposed on the centrifuge and the mother liquid out of the centrifuge in step 9) is pumped back to the reaction kettle.

4. The cyclic production according to claim 1, wherein a procedure of preparing the formaldehyde aqueous solution in situ comprises:

introducing methanol and air into an evaporator;
introducing gases from the evaporator and distributed steam together into a superheater;
allowing gases from the superheater through a flame retardant filter;
introducing gases from the flame retardant filter into an oxidizer;
introducing formaldehyde gas from the oxidizer into a first spray tower;
introducing formaldehyde gas from the first spray tower into a second spray tower;
introducing formaldehyde gas from the second spray tower into a third spray tower; and
introducing formaldehyde exhaust gas from the third spray tower into an exhaust gas boiler,
wherein spraying water is introduced from the external into a tower top of the third spray tower, then gas-absorbed water from a tower bottom of the third spray tower is introduced into a tower top of the second spray tower, and gas-absorbed water from a tower bottom of the second spray tower is introduced into a tower top of the first spray tower,
gas-absorbed water at a tower bottom of the first spray tower is cyclically pumped to the tower top of the first spray tower for use as cyclic spray

water until the cyclic spray water, after reaching a predetermined formaldehyde solution concentration, is discharged,
the gas-absorbed water at the tower bottom of the second spray tower is pumped to the tower top of the second spray tower for use as cyclic spray water until the cyclic spray water, after undergoing circulation of multiple times, is discharged into the tower top of the second spray tower.

5. The cyclic production according to claim 4, wherein heat generated by the exhaust gas boiler is used to prepare distributed steam.
Fig. 1
Fig. 2
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The present search report has been drawn up for all claims.
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