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CHEWY SUGAR CONFECTIONERY PRODUCT
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- (57) Claim

1. A method of making a crystalline pumpable confection mass for a chewy confection product, said method comprising the steps of

- a) providing an liquid medium comprising sugar,
- b) concentrating the liquid medium,
- c) cooling the liquid medium below its saturation point and kneading it to induce formation of crystallisation therein,
- d) re-heating the medium to a temperature effective to make the medium a pumpable confection mass while crystal structure is retained in it.

AUSTRALIA

PATENTS ACT 1990

PATENT REQUEST: STANDARD PATENT

I/We, the Applicant(s)/Nominated Person(s) specified below, request the grant of a patent for an invention described in the accompanying standard complete specification.

Applicant(s)/Nominated Person(s):

Societe Des Produits Nestle S.A., a Swiss Body Corporate, of 1800 Vevey, SWITZERLAND

Invention Title:

"CHEWY SUGAR CONFECTIONERY PRODUCT"

Name/s of Actual Inventor/s:

Ulrich BANGERTER and Jamie Edward GEDDES

Basic Convention Application Details

Application No: Country: Application Date:


97304005.8 EP 10 June 1997
(Designating Switzerland)

Drawing Number recommended to accompany the Abstract: Figure 2.

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DATED this FOURTH day of JUNE 1998
Societe Des Produits Nestle S.A.

by 
Fellow Institute of Patent Attorneys of Australia
of BALDWIN SHELSTON WATERS

TO: THE COMMISSIONER OF PATENTS
WODEN ACT 2606

File: 20765.00
Fee: \$280.00

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AUSTRALIA

PATENTS ACT 1990

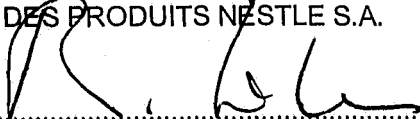
NOTICE OF ENTITLEMENT

We, SOCIETE DES PRODUITS NESTLE S.A., of 1800 Vevey, Switzerland, being the applicant and nominated person in respect of Application No. 69917/98, state the following:-

- 1. The person nominated for the grant of the patent has entitlement from the actual inventors by assignment.
- 2. The person nominated for the grant of the patent is the applicant of the basic application listed on the patent request form.
- 3. The basic application listed on the patent request form is the first application made in a Convention country in respect of the invention.

For and on behalf of

SOCIETE DES PRODUITS NESTLE S.A.



.....
(Signature)

03.08.1998

.....
(Date)

Name: Roman VUILLE.....

Title: Vice President.....

File: 20765

AUSTRALIA

PATENTS ACT 1990

COMPLETE SPECIFICATION

FOR A STANDARD PATENT

ORIGINAL

Name of Applicant/s: Societe Des Produits Nestle S.A.

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Invention Title: "CHEWY SUGAR CONFECTIONERY PRODUCT"

The following statement is a full description of this invention,
including the best method of performing it known to us:-

(File: 20765.00)

CHEWY SUGAR CONFECTIONERY PRODUCT

The present invention relates to a chewy confection product, in particular a chewy confectionery product
5 which is made by injection moulding or depositing. The invention also relates to a method for making a pumpable crystalline confection mass from which such chewy confection products can be made by depositing or injection mould.

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The texture of sugar confection varies with its crystallisation. A sugar confection's crystallisation depends on its nucleation, which is the formation of solute crystals prior to growth, and the growth, which
15 is the process by which solute molecules build onto existing crystals and increase their size. The growth rate relies upon transfer of the solute from the bulk solution to the growing surface. Nucleation and growth rates may be controlled by selecting temperature,
20 process and recipe conditions.

Chewy products are well known in the sugar confection industry. A chew has a certain resistance to mastication both from flow past the teeth (toughness) and
25 dissolution i.e. the length of the chew. The length of the chew before full dissolution is normally a couple of minutes. It will be appreciated that this kind of product is different from chewing-gums, which are a gum based confection which is not intended to be dissolved
30 upon chewing.

Traditionally, chewy sugar confectionery or candy is manufactured by heating, beating and whipping a sugar mass consisting of sugar, fats and water until it has
5 the right consistency and forming it into a rope. The rope is then cut into pieces of a size suitable for consumption. The cutting is for example done by knives or by using a rotary die. Prior to the cutting the chewy product is left for relaxation in order to allow
10 molecular movements to take place. In order to advance the nucleation, crystalline powder may be added to a sugar confection during the manufacturing.

Due to the nature of conventional manufacturing methods,
15 the shaping of chewy products is limited to cutting and rotary die forming. Furthermore, the conventional methods require a relaxation step before cutting, packing and wrapping of the candies. Problems with cold flow are experienced for this type of manufacturing
20 method.

The present invention aims to solve these drawbacks.

According to the invention it has surprisingly been
25 found that it is possible to deposit or injection mould a chewy crystalline sugar confection while maintaining the chewy properties in the end product. A chewy product may be produced by a crystalline mass that is pumpable and thus makes it possible to use alternative shaping
30 methods.

In a first aspect, the invention relates to a method of making a crystalline pumpable confection mass for a chewy confection product, said method comprising the steps of

- a) providing an liquid medium comprising sugar,
- b) concentrating the liquid medium,
- c) cooling the liquid medium below its saturation point and kneading it to induce formation of crystallisation therein,
- d) re-heating the medium to a temperature effective to make the medium a pumpable confection mass while crystal structure is retained in it.

The invention also relates to a chewy confection product made from a solidified, pumpable, crystalline mass of this type.

Furthermore, it has been found that with the pumpable state of the crystalline confection mass the relaxation step may not be necessary.

In addition, the present invention allows smaller crystals to be achieved in the chew. It has been found that chewy products may be produced having crystal size no bigger than 20. Furthermore, an average crystal size of less than 15 μm . This gives smoother texture and desirable mouthfeel of the product.

In the present context sugar means a component selected from the group consisting of sucrose, fructose, glucose, dextrose, lactose etc. or sugar alcohol such as sorbitol, xylitol etc. or a combination thereof.

5

A chew has, as discussed above, a certain resistance to mastication both from flow past the teeth (toughness) and dissolution i.e. the length of the chew. The length of the chew before full dissolution is normally a couple
10 of minutes. Without wanting to be bound by theory, it is believed that the chewiness is a result of the molecular structure of hydrocolloid and longer oligosaccharides from syrup of sugar such as glucose which have the effect at low moisture content of creating high
15 viscosity and hence the resistance to mastication.

The process steps of homogenising, concentrating, cooling, kneading and recovering discussed in the present text are well known to a person skilled in the
20 art of sugar confection. The homogenising may e.g. be performed in a conventional mixer and the concentrating done by means of a plate evaporator or other cooking device.

25 In a preferred embodiment of the invention, the steps of cooling, kneading and recovering are performed by means of an extruder comprising kneading zones and recovery zones. Advantageously, a twin-screw extruder is used.

Conveniently, the sugar medium is kneaded and cooled in at least one kneading zone and recovered and cooled in at least one recovery zone. Preferably, the medium is heated in the last recovery zone and/or kneading zone of the extruder.

In an especially preferred embodiment of the invention, the sugar medium is heated so that substantially all the crystal nucleation generated in the cooling, kneading and recovery step is retained. According to the invention it has surprisingly been found that this can be done to such an extent that the mass or medium is pumpable. If the mass has a temperature below 70°C it may not be pumpable. Above 100°C the mass is likely to boil which is undesirable for the processing thereof. Therefore, it is preferred that the mass is heated to a temperature in the range 70 to 100°C. Advantageously, the mass is heated to from 85 to 95°C, preferably to a temperature of about 90°C.

In a second aspect, the invention relates to a chewy confection product made from a solidified, pumpable crystalline confection mass according to the above-described method. It has been found that this kind of product may be shaped by depositing or injection moulding. These shaping methods have the advantage that there are almost no limitations to the 3 dimensional shapes obtainable.

Furthermore, the invention relates to a chewy confection product comprising 90 to 95% sugar solids, 2 to 5% fat, 3 to 12% water, which confectionery product has a chewy crystalline structure having a crystal size of below 5 15 μ m. This chewy product may also beneficially be shaped by the above-discussed depositing or injection moulding.

In an additional embodiment of the invention, the chewy confection product is centre filled with a filling of 10 lower viscosity than that of the chewy mass.

The invention will now be explained in further detail by examples only with reference to the accompanying drawings and examples, in which

15 Fig. 1 is a schematic drawing illustrating a configuration of an extruder used for carrying out a method according to the invention,

Fig. 2 is a schematic drawing illustrating the manufacturing line for the making of the pumpable 20 crystalline mass according to the invention,

Fig. 3 and Fig. 4 are photos of the structure of chewy confection products according to the invention, and Fig. 5 and Fig. 6 are photos of chewy confection products made by conventional methods.

25

EXAMPLE 1 - Base Mass

Several chewy confection base masses are prepared by mixing:

- 1) crystalline sucrose
- 2) water
- 3) glucose syrup

5 In addition, fat is added to prevent stickiness, lecithin is added as emulsifier, and sorbitol.

For the preparation, a line as shown in Fig. 2 is used. The crystalline sucrose and sorbitol are dissolved in
10 the water in a dissolution tank 1. The dissolution is aided by heating and stirring. Once dissolved, the fat is melted and added. Lecithin is added to stabilise the mixture. An emulsion is formed by subjecting the ingredients to high-shear mixing by the mixer 2. After
15 the emulsification Glucose syrup is added.

The emulsion is pumped via a weighed holding tank 3 through a conventional evaporator 4 and the mass is heated to 140 to 150°C until the moisture content is 4
20 to 7%.

Hydrated gelatine solution from a gelatine reservoir 5 is added to the mixture before it is introduced in a flash vessel 6. In the flash vessel 6 a separation of
25 steam and cooked mass by lowering of the surrounding pressure is performed. Alternative hydrocolloids or polysaccharides or other texture modifying ingredients may be used to replace the gelatine.

EXAMPLE 2 - Base Mass

A preferred chewy confection product is prepared by mixing: (amounts given in % by weight)

5

- 1) 30 to 70% crystalline sucrose
- 2) 15 to 40% water
- 3) up to 20% sorbitol
- 4) up to 10% fat
- 10 5) up to 0.1 % lecithin
- 6) up to 50 % glucose syrup e.g., 42DE acid/enzyme

An example of a preferred confection product:

(given in dry matter, weight %)

15

- 63% Sugar
- 30% Glucose syrup solids
- 2% Sorbitol
- 3% Fat

20

The remaining part constituted by Gelatine, colours and flavours. The final moisture content of the product is about 7%.

EXAMPLE 3 - Extrusion

25

In order to prepare a pumpable crystalline mass, the confectionery base mass is cooked, as previously described, before being fed into a co-rotating twin screw extruder 7 adapted in accordance with the invention, see Fig. 1.

30

The mass is forwarded in the extruder 7 through

- 1) a plurality of kneading and recovery zones 8a, 8b, and 8c, at a temperature of 20°C or less, followed by
- 2) a compression zone 9 wherein the mass is first heated to a temperature in the range of 40 to 50°C, 9a, and then to a temperature in the range of 70 to 110°C, 9b, before it leaves the extruder. More details on the extruder is given on Fig. 1.

10 The mass is controlled and identified as pumpable.

EXAMPLE 4 - Shaping

A pumpable crystalline mass is deposited into moulds and passed through a cooling tunnel for solidification. However, this is not a requirement. The products are demoulded and their texture examined. The demoulding does not distort their shape.

20 A pumpable crystalline mass is injection moulded and solidified. The control of the final product is the same as for deposited.

EXAMPLE 5 - Colouring & Flavouring

25

For colouring and flavouring, colouring and flavouring agents, e.g. fruit concentrates, or juice, or pulp, are added to the pumpable confection mass exiting the extruder. The mass is then passed through a conventional static mixer and split up into two or more streams

30

before injection or depositing takes place, see reference 10 at Fig. 2. The texture of the final product is controlled as described above.

- 5 Alternatively, the colouring and flavouring agents may be added to the confection mass during the extrusion process.

EXAMPLE 6 - Crystal Size

10

Fig. 3 and Fig. 4 are photos of the structure of chewy confection products according to the invention while Fig. 5 and Fig. 6 are photos of chewy confection products made by conventional methods. In the images,
15 light areas represent crystal free regions, and dark areas represent crystals.

As can be seen from the photos, the crystal size of the chews in Fig. 3 and 4 is not bigger than 20. While
20 bitter crystals are present in both of the conventionally manufactured chews. The smaller crystals give a desirable, smoother texture and mouthfeel of the product. An estimated average crystal size in Fig. 3 and 4 is less than 15 μm .

25

The crystallinity of the chews shown in Fig. 3 and Fig. 4 are from 40 to 50%, while the crystallinity of the conventional chew shown in Fig. 5 is from 35 to 40% and in Fig. 6 is from 20 to 30%.

30

THE CLAIMS DEFINING THE INVENTION ARE AS FOLLOWS:-

1. A method of making a crystalline pumpable confection mass for a chewy confection product, said method
5 comprising the steps of
 - a) providing an liquid medium comprising sugar,
 - b) concentrating the liquid medium,
 - c) cooling the liquid medium below its saturation
point and kneading it to induce formation of
10 crystallisation therein,
 - d) re-heating the medium to a temperature effective
to make the medium a pumpable confection mass while
crystal structure is retained in it.
- 15 2. A method according to claim 1, wherein steps c) and
d) are performed in an extruder comprising kneading
zones.
3. A method according to claim 2, wherein the medium is
20 kneaded and cooled in at least one kneading zone and
recovered and cooled in at least one recovery zone.
4. A method according to either claim 2 or claim 3,
wherein the medium is heated in the last recovery zone
25 and/or kneading zone of the extruder.
5. A method according to any of claims 1 to 4, wherein
the pumpable confection mass comprises substantially all
crystal nucleation generated in the cooling, kneading
30 and recovery step.

6. A method according to any of claims 1 to 5, wherein the liquid medium comprises lipid.

5 7. A method according to any of claims 1 to 6, wherein the temperature of the medium is in the range of 70 to 100°C.

8. A chewy confection product made from a solidified,
10 pumpable crystalline confection mass according to any of claims 1 to 7.

9. A chewy confection product according to claim 8, made by depositing.

15

10. A chewy confection product according to claim 8, made by injection moulding.

11. A chewy confection product comprising at least 80%
20 sugar solids, which chewy confectionery product has a crystalline structure having crystal size not bigger than 20 μm .

12. A chewy confection product according to claim 11,
25 comprising 90 to 95% sugar solids, 2 to 5% fat and 3 to 12% water.

13. A method of making a crystalline pumpable confection mass substantially as herein described with reference to any one of the drawings or examples but excluding
30 comparatives.

14. A chewy confection product substantially as herein described with reference to any one of the drawings or examples but excluding comparatives.

DATED this 4th Day of June, 1998

SOCIETE DES PRODUITS NESTLE S.A.

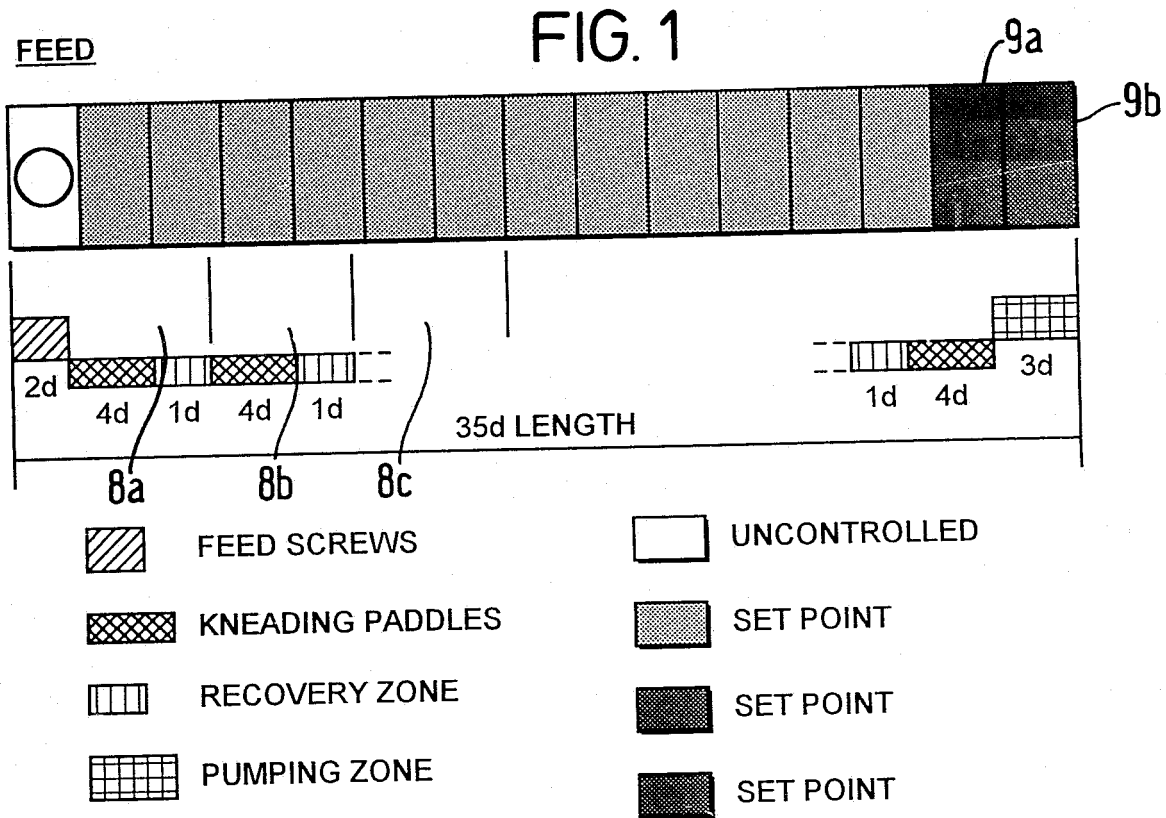
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ABSTRACT

The invention relates to method of making a crystalline pumpable confection mass for a chewy confection product.

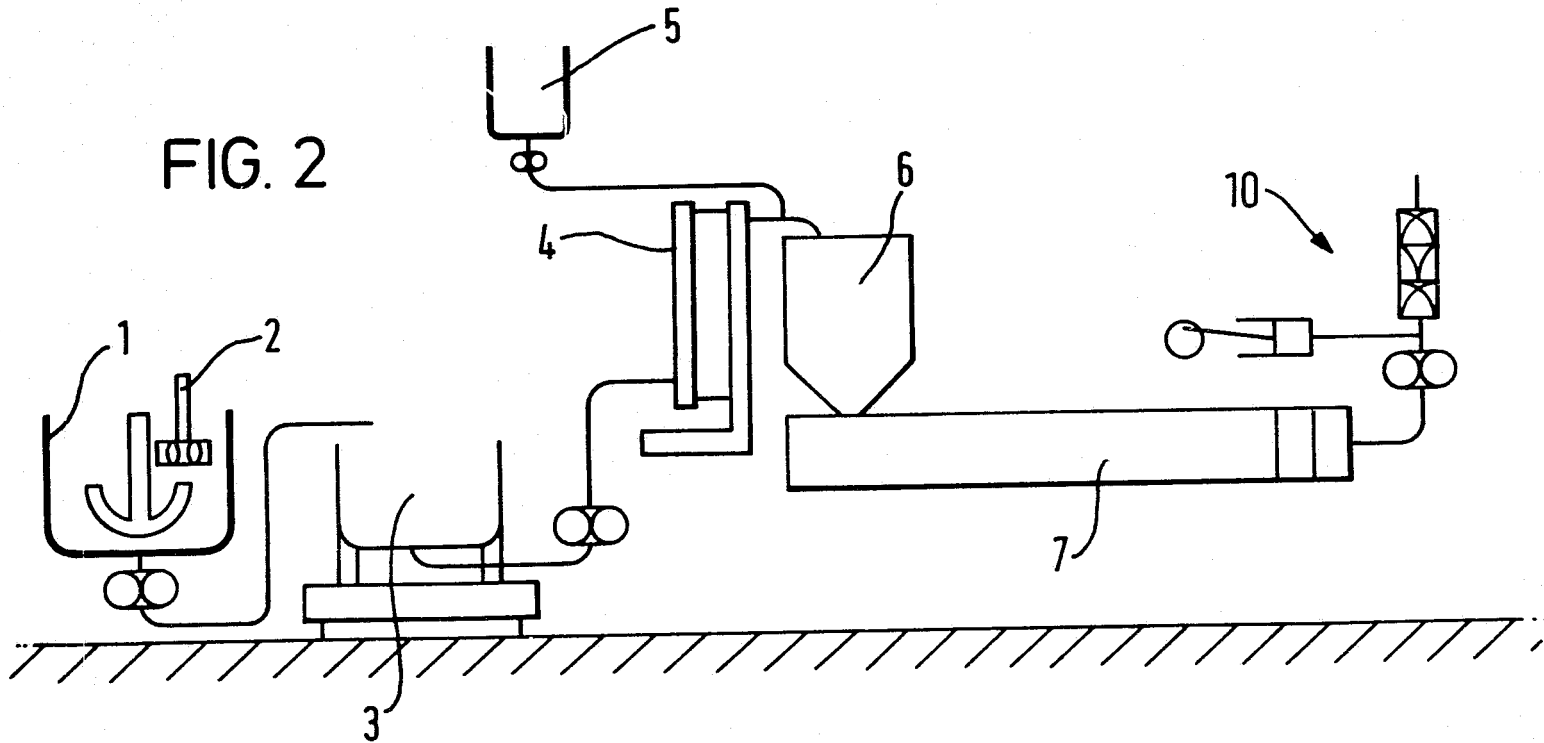
- 5 The method comprising the steps of a) providing an liquid medium comprising sugar, b) concentrating the liquid medium, c) cooling the liquid medium below its saturation point and kneading it to induce formation of crystallisation therein, d) re-heating the medium to a
- 10 temperature effective to make the medium a pumpable confection mass while crystal structure is retained in it.

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FIG. 2



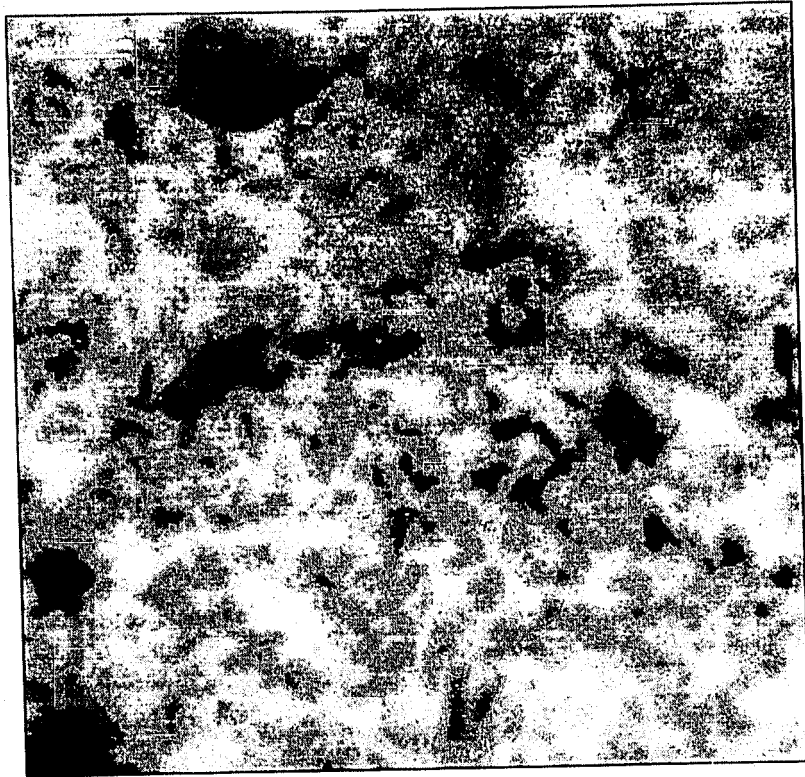


FIG. 3

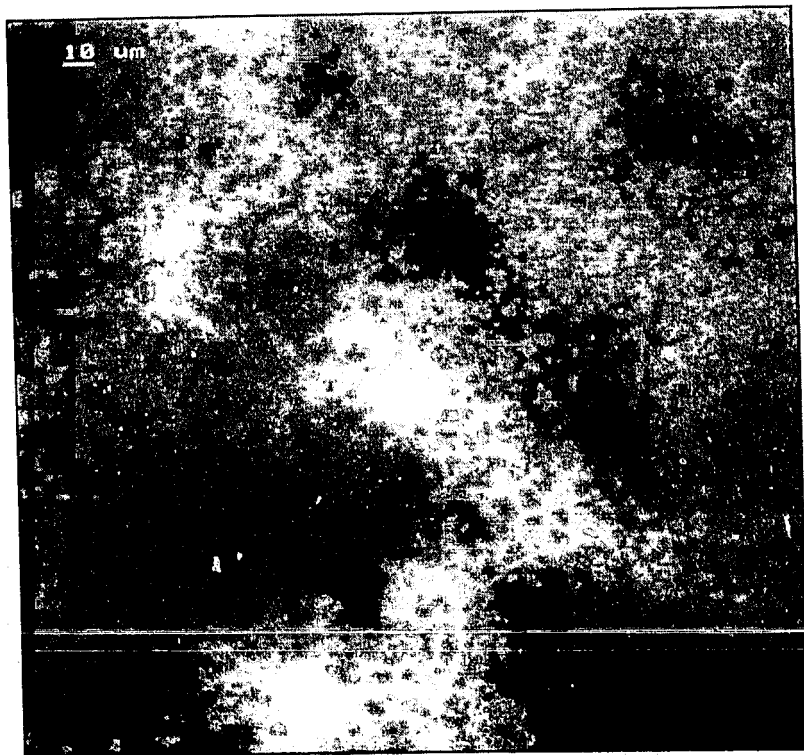


FIG. 4



FIG. 5

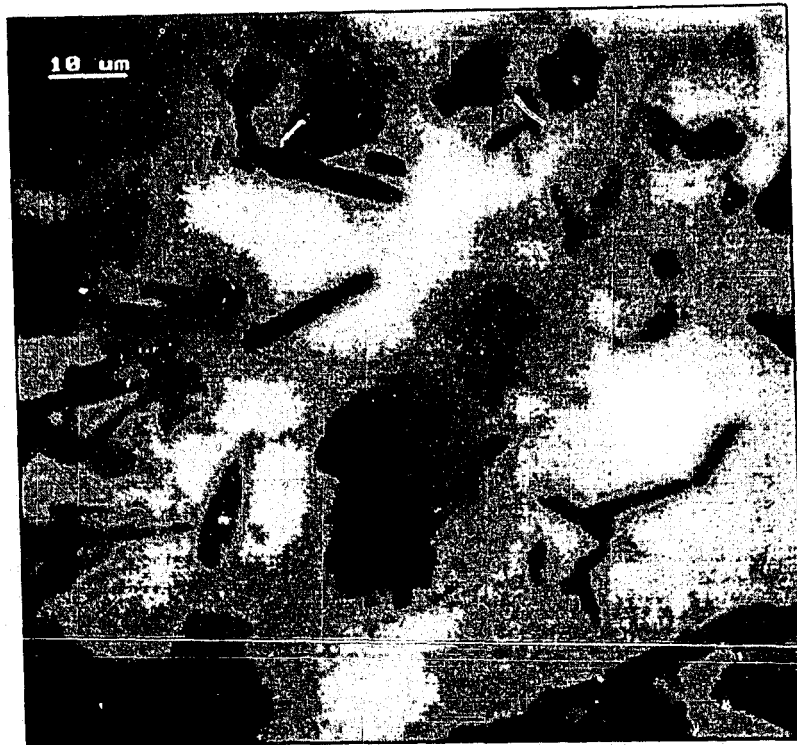


FIG. 6