1. What really is Poisoned Milk?

It is the milk powder mixed with 'MELAMINE'

What is Melamine use for?
It is an industrial chemical use in the production of melawares.

Do you understand?
Melamine is use in industrial production! it cannot be eaten!

It is also used in home decoration. 'US resistant board'
2. Why is Melamine added in milk powder?

The most important nutrient in milk is protein. And Melamine has the same protein that contains 'NITROGEN'.

Adding Melamine in milk reduces milk content and it is cheaper then milk so it lowers capitalization. It doesn't have any smell, so cannot be detected.

Below is Melamine,
Doesn't it look like milk?
3. When was it discovered?

**Year 2007**  US cats and dogs died suddenly, they found that pet food from China contains Melamine.

**August 2008**  China Sanlu Milk Powder tested with Melamine

**Sept. 2008**  New Zealand government ask China to check this problem

**Sept. 21, 2008**  Lots of food products in Taiwan tested with Melamine

Starting 2008, In China, an abnormal increase in infant cases of kidney stones.
4. What happens when Melamine is digested?

Melamine remains inside the kidney. It forms into stones blocking the tubes. Pain will be eminent and the person cannot urinate. Kidney will then swell.

What is dialysis?
In fact, it should be called 'blood washing'. It is filtering all of the body's blood into the machine and then go back to the body.

Although surgery can remove the stones, but it will cause irreversible kidney damage. It can lead to loss of kidney function and will require kidney dialysis or lead to death because of uremia.

Here is a dialysis center

The whole process takes 4 hours and it is necessary to dialysis once for every 3 days for the rest of your life?
A small hole is required in the arm to insert the sub-dialysis catheter.

Why is it more serious in babies?

Because the kidney is very small and they drink a lot of milk powder.

Here is a baby undergoing dialysis.

China currently has 13,000 infants hospitalized.

It does not matter how much a human being took Melamine.

The important point is 'It cannot be EATEN!'
5. What are the foods to be avoided?
Foods that contain dairy products should be avoided.
6. Which companies are affected?

Hereunder are the companies affected with Melamine.
7. What do we do next?

Avoid the above foods for at least six months.

If you have a snack bar, restaurant or coffee shop stop selling dairy products for the meantime.

If you have infants at home, change to mother's milk or find other substitutes.

Finally, share this information with friends so they will understand the risk of milk poisoning.

Remember: Foods with creamer or milk should be avoided.