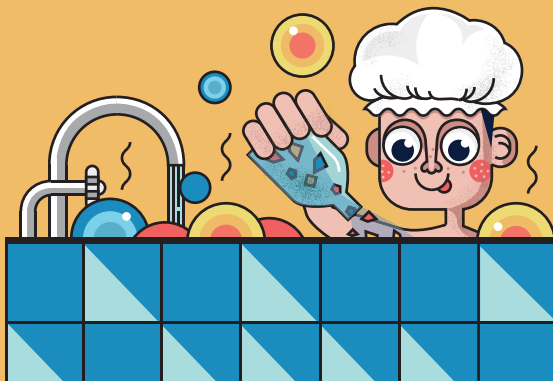


HOW DOES BATH SALT WORK?

Nothing is more relaxing than a hot bath with bath salts. There are plenty of ready-made salts to buy in the shops, and it turns out that you can make it yourself! Such a cosmetic provides real pleasure.

Bath with the addition of home-made salt has many advantages:

- moisturises, nourishes and cares for the skin
- removes dead skin cells,
- reduces pain in the muscles and spine,
- soothes and relaxes,
- smells beautiful,
- is a wonderful mood-lifter and relieves stress.



HOW IS THE SEA SALT MADE?

Salt is formed in bodies of water: for example, in seas that exist today or in pre-historic times. Sea salt, however, is called those varieties of salt which are obtained by evaporating water from modern salt water reservoirs – mainly seas, oceans, but also lakes.

BATH SALT

The set contains all the necessary ingredients and tools to prepare an original cosmetic that will make the moments spent in the bath much more pleasant. It will be a real home SPA!

The prepared salt not only pleases with its beautiful colours, but also smells wonderful!

Dried flower petals add to the overall charm and set the perfect mood. The whole is closed in a beautiful glass bottle decorated with a ribbon.

DID YOU MANAGE TO DO THIS EXPERIMENT?

We would be very pleased if you would be willing to share the result of your experience with us. Post a photo or video on Facebook or Instagram

Mark us: **@KrainaEksperymentow** :

f/ @ KrainaEksperymentow

THE SET INCLUDES:

- 1 1 aroma in the vial
- 2 3 dyes per vial
- 3 a container
- 4 3 sea salt pouches
- 5 2 pouches with dried flowers
- 6 bottle glass with screw cap
- 7 funnel
- 8 pipette
- 9 teaspoon
- 10 protective tray
- 11 wood stick
- 12 ribbon
- 13 label
- 14 instruction



BATH SALT

INSTRUCTION TO PERFORM THE EXPERIMENT

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FOR THE CURIOUS EXPERIMENTERS

Sea salt consists mainly of chlorine (as much as 55%), sodium (30%) and sulphates (about 8%). In addition, the salt also contains calcium, potassium and magnesium as well as trace amounts of other elements. One litre of sea water contains approximately 3.5% of sea salt.

the chemical formula of the salt is NaCl

PLEASE NOTE!

Although the kits do not contain poisonous substances you must always be careful. While experimenting **do not eat or taste any products or ingredients**.

If you accidentally swallow any of the ingredients, rinse your mouth with water. In the event of any disturbing symptoms, take a leaflet and go to a doctor with it. The kit is **not suitable for children under 3 years of age**. After the conducted experiment **always wash your hands**.

1 LAYER OF SALT



Into the container (3) pour the entire contents of one bag of sea salt (4). Open the vial (1) and take some aroma with a pipette (8). Add 3 drops of flavour to the salt and pour the remaining flavour back into the vial and seal it tightly.



Stir the salt sea with a teaspoon (9) to penetrate the scent of aroma. Choose a vial with any dye (2), add all of its contents to salt and mix it again.



Place funnel (7) in the neck of the glass bottle (6) and pour the coloured salt through it into the bottle.

2 LAYER OF FLOWERS



On the resulting first layer of salt, pour the flowers from one bag (5) (if they get stuck in the funnel, you can push them with a wooden stick (11)).

3 REPEAT STEPS 1 AND 2



Repeat steps 1 and 2 selecting another dye and a second bag of flowers. Similarly make a final layer of scented salt.

4 GREAT! YOUR EXPERIMENT IS READY!



Cap the bottle. Tie a hangtag to the bottle with a coloured ribbon.

