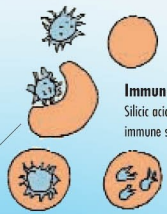




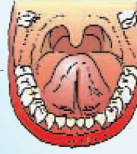
Skin
Silicic acid is a balsam for the skin, ensures moisture and resilience, has an inflammation inhibiting effect and helps with skin diseases.



Hair
Silicic acid strengthens hair and gives it shine.



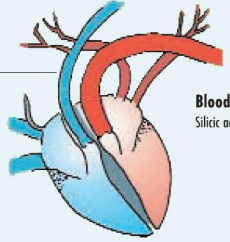
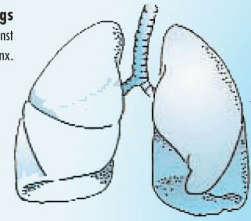
Immune system
Silicic acid helps to give our immune system a boost.



Mouth
Silicic acid helps in the case of inflammation of the mucous membrane of the mouth and the gums.

Teeth
Silicic acid is important for the composition of the teeth.

Windpipe/Gullet/Lungs
Silicic acid strengthens lung tissue, is good against colds and inflammation of the pharynx.

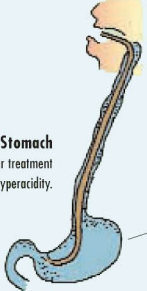


Blood vessels
Silicic acid keeps the blood vessels elastic.

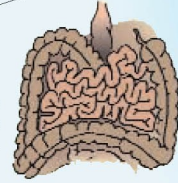


Nails
Silicic acid strengthens the nails.

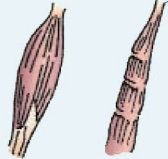
Stomach
Silicic acid is a popular treatment for hyperacidity.



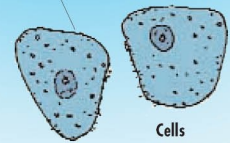
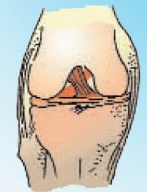
Bowels
Silicic acid helps in the case of digestive complaints.



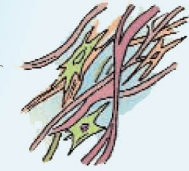
Tendons/Ligaments
As a result of its effect on the connective tissue, silicic acid also strengthens tendons and ligaments.



Joints/Cartilage
Silicic acid supports the formation of cartilage and helps against joint complaints.



Cells
Silicic acid plays an important role in the metabolism of the cells.



Connective tissue
Silicic acid strengthens the connective tissue, makes it more elastic and gives it greater resilience.

Bone
Silicic acid is a nutrient and constituent of the bones.