

This Free E-Book is brought to you by Natural-Aging.com.

**[100% Effective Natural Hormone Treatment](#)
Menopause, Andropause And Other Hormone Imbalances
Impair Healthy Healing In People Over The Age Of 30!**

Belts that Squeeze

By Thomas Yoon

Belts that Squeeze by Thomas Yoon

Belts have many uses in the running of equipment. The most common belts are used to transmit power from a prime mover (usually a motor) to another rotating machine.

Have you heard of belts used for removing water from sludge?

Yes, there is a type of equipment used in wastewater treatment that uses belts to remove water from sludge. It's called a belt press.

This is how it works:

There are two continuously running belts made of woven polyester material in the belt press. There are many freely rotating rollers where the belts pass over.

The belts are typically about 2 feet wide, depending on the design. There is an upper belt, and a lower belt. The arrangement of the belts and their travel on the rollers is made in such a way that at some point along the route, they will be placed tightly against one another. The pressing together of these belts squeezes out the water from the sludge.

In order to work, the lower belt is passed through a tank containing a mixture of sludge in water. As the belt travels through the sludge-laden water, some of the sludge gets stuck on the upper surface of the belt, and is carried along with it.

Belts that Squeeze

The two belts are then stretched against each other along their path, and the water is squeezed through the weave of the polyester belt material. The semi-solid sludge still sticking to the belts is then scrapped off when the belts pass through plastic knife-edges held against them.

The semi-solid sludge that is scrapped off is collected at a hopper and conveyor system where they can be collected in bags or further dried.

Simple isn't it? Not really! The two belts must travel at

the same speed and there must be some way to ensure that the belts do not drift away from their intended path....

"LOVE YOUR WORK!"

Write the best resume and find the best jobs. Good resumes secure the most benefits. Drive your own successful career. Gain amazing opportunities. It's your best step to a well-paying job!

Many years of working experience in Marine, Facilities, Construction has given the author material for writing e-books and articles related to engineering, and management.

More

information at

and

How To Effectively And Gently Pop A Pimple

By Jason Rickard

Popping a pimple without professional assistance still remains controversial. Squeezing a pimple on your own may or may not cause scarring. Some people attest that it hastens the healing of their acnes and no scars appear. As always, there is a different solution for every skin type and acne type. You really don't need some professional surgical tools to pop a zit. It is something you can do at home on your own time.

If you are one of those people who want to rely on self-treatment rather than getting someone else do the pop their pimple for them and do away with the high dermatologist's fees, here are some tips on how to gently and effectively squeeze pimples in your facial area.

Belts that Squeeze

·Never try to pop a pimple beneath the surface of your facial area. Whiteheads and pustules can be squeezed but papules and blackheads should remain untouched. Be sure to pop acnes that appear to have "heads".

·Before trying to squeeze a pimple, take a bath or wash your face to soften it and to remove dirt or make up on your skin.

·Make sure that your hands are clean. Wash them thoroughly to prevent possible infection.

·Have two sterilize gauze pads ready. Get each one of them for both of your hands and apply gentle pressure on the pimple.

·Use the gauze pads to remove the pus. Never use your fingernails or your bare fingers. After the white stuff has been squeezed out gently remove it with a clean tissue.

·See to it that the white stuff of your pimple can be easily taken out with a gentle squeeze. If you have a hard time doing so, do not force to pop them out as they may be still imbedded deep in your skin and trying to squeeze them out would just cause scarring.

·If you have a pimple that is hard to squeeze out, make a salt solution by mixing half a cup of warm water and $\frac{1}{4}$ teaspoon of salt. Apply the solution to the affected area using sterile gauze for about five to ten minutes. They would usually come off easily when you try to pop them again after several days.

Jason Rickard is the owner of

– Offering White Noise and Relaxation

CDs – Visit

for more articles



This Free E-Book has been brought to you by Natural-Aging.com.

100% Effective Natural Hormone Treatment
Menopause, Andropause And Other Hormone Imbalances
Impair Healthy Healing In People Over The Age Of 30!