

Are you a Mill producing Tissue from Talc-Free Pulp?

If you are experiencing problems with pitch, we can help you!

Talc has been an integral part of the Pulp and Paper making process for a long time, however over recent years there has been growing media attention regarding the links between talc and cancer.

These claims have led Pulp mills and Paper and Tissue mills alike to search for alternatives, if you are a producer of tissue, on a talc-free pulp journey, you may have seen;

- An increase in felt and wire contamination.
- Quality issues due to an increase in sheet holes.
- More downtime to clean / wash fabrics.
- An increase in machine breaks leading to a reduction in morale of your workforce.
- Complaints from converting.

How can BIM help?

Our experienced team will follow an evaluation process, which can identify where in your process pitch agglomeration is taking place and offer a solution.

Customer value

There are many benefits our customers experience whilst using our BIM Deposit Control program:

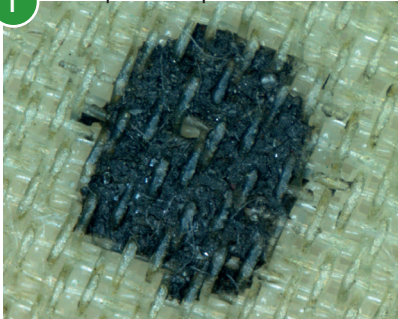
- Quantifiable reduction in agglomerate counts and dark particles.
- Visual improvement in quality parameters such as holes in sheet.

- Reduction in breaks = happier operations team.
- Improved fines retention (with dual product recommendation)
- Increased uptime > less cleaning of fabrics > significantly less pitch related contamination.
- Access to an experienced and enthusiastic team.

Full service and support package:

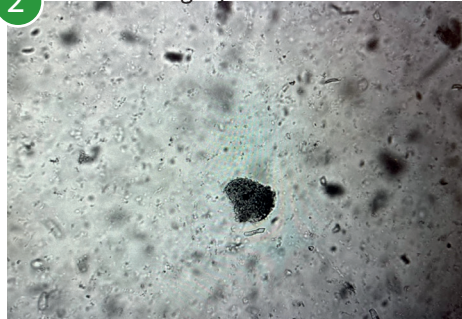
- Access to our Analytical lab where analysis of deposits / contaminants happens quickly and methodically.
- Full system survey
- Application support

1 Example of deposit in the fabric



We will first collect a sample of the deposit to establish what we are dealing with.

2 BIMpics imagery



We will carry out a system survey using many tools. One of the most useful pieces of equipment is our BIM Pics unit. With this we can explore exactly where pitch agglomeration takes place.

3 BIM solution



After the survey we will make a recommendation to give a solution to your pitch related problems.

Follow us:



Contact: info@bimkemi.com

