During the paper production talc leads to huge benefits during the process and for the products.

Talc can be used in paper recycling as well as in new production of paper, pulp and cardboard as filler.

The characteristic properties of talc prevent pitch agglomeration within the production machine.

The use of talc improves the properties of the finished products, increases the quality and reduces the production costs.

**Effects and Benefits:**

- Lowers the abrasion of paper machine fabrics and mechanical elements
- Effective pitch control
- Improving runability
- Enhances the printability of the finished paper
- Improves plant productivity and paper quality (fewer spots, defects, holes)
- Increased compressibility and maximized colour transfer
- Opacity improvement
- Cost saving

**Hint:**

Our team is more than happy to help you.

**Packaging:**

- 20 or 25 kg bags
- Pallets
- Big Bag
- Bulk in Silo Truck

**Recommendation of use:**

- Talc LP-Series (high white talc products)
- Talc LP_P-Series (products with good aspect ratio and whiteness)
- Talc LPP Series (medium whiteness)