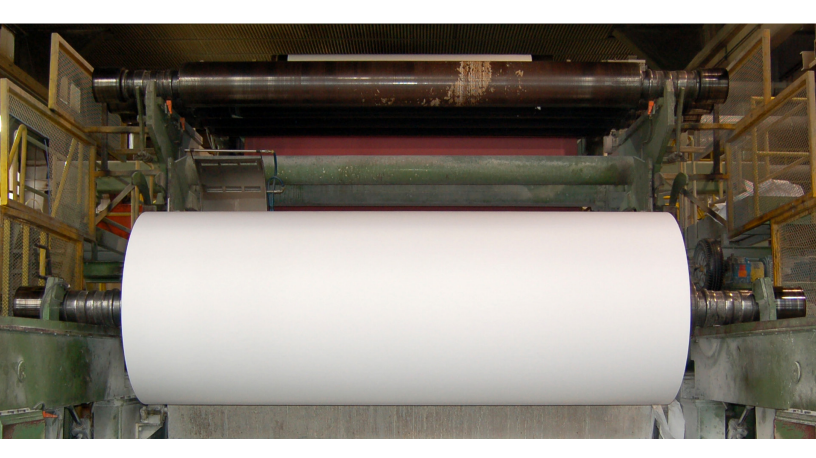
A POWERFUL INGREDIENT FOR PAPERMAKING SUCCESS

Redipro Iiquid natural polymer (LNP)



Increase productivity with RediPRO™ polymers

RediPRO™ liquid natural polymer are nature-based, ready-for-use liquid starches which are added to the wet end of a paper machine to improve retention and drainage. This in turn boosts filler and fines retention without sacrificing quality and strength.

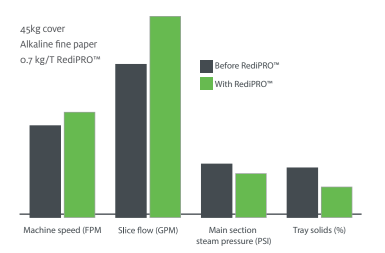


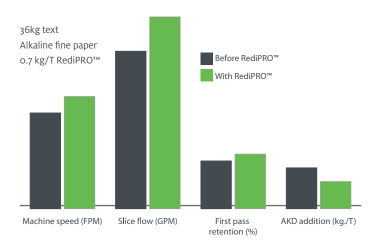
Boost machine speeds, boost profits

For papermakers Ingredion's RediPROTM LNP gives such exceptional drainage improvement that it has been shown that machine speeds can be increased by as much as 10%. Additional benefits include reduction in base wet-end starch, decreased system demand for coagulants and other drainage aids and a cleaner wet end system.

Optimised machine performance

Machine speed can be increased by 4-10% depending on grade; retention went up by as much as 5% with slice (total headbox) flow increasing by 14-18%.





TO FIND OUT MORE CONTACT US Ingredion UK Ltd | +44 (o) 161 435 3200 ingredion.com/emea





APPLICATIONS

- Packaging grades
- · Printings and writings
- Tissue and towel
- Newsprint



Developing ideas. Delivering solutions...

Ingredion Ltd UK.

Ingredion House 339 Styal Road Manchester Green Business Park Manchester, M22 5LW United Kingdom

The information described above is offered solely for your consideration, investigation and independent verification. It is up to you to decide whether and how to use this information. Ingredion Incorporated and the Ingredion group of companies make no warranty about the accuracy or completeness of the information contained above or the suitability of any of their products for your specific intended use. Furthermore, all express or implied warranties of noninfringement, merchantability or fitness for a particular purpose are hereby disclaimed. Ingredion Incorporated and the Ingredion group of companies assume no responsibility for any liability or damages arising out of or relating to the foregoing.