

At Indromac, we specialise on innovating products that optimise the process of the corrugated cardboard manufacturing. Always focusing on maximising the results, reducing costs, and taking care of the environment. Indromac is a family founded company established in Madrid, Spain We are committed to delivering the highest quality in service and results to our clients.



Is liquid and it is added to the glue during the manufacturing process. It is the only product in the market that delivers visible and technical results since the first run.

- Polimac **stabilises** the glue viscosity, **increasing** its thermal conductivity without modifying the gel point.
- It **improves** the ability of the starch to penetrate the paper fibre resulting in **better adherence and less humidity** in the paper's interior.
- It produces **better and stronger corrugated cardboard** in **less time** and with **less incidents**, while generating valuable **savings**.



Reduces the general energetic cost by lowering the steam pressure

Reduces glue consumption SF - 10 to 20% DF - 15 to 30%



Improves productivity Reduces manufacturing incidents



Promotes evaporation even in highly humid or very cold environments



Cardboard comes out of the machine completely finished with total dimensional stability



Reduces internal waste 100% biodegradable 100% recyclable

Doesn't interfere with the usual formulas or manufacturing process

Increase in production speed 15 - 30 %

Increase in BCT 5 - 10 %

Increase in ECT 8 - 12 %

11% avg. increase in B flute8% avg. increase in C flute

Decrease in waiting period for converting 50 % B 2 - 3 hours EB, EC 2 hours

Rest of papers ready right after production

Regardless of the humidity in the environment, the paper type, grammage, or quality. The cardboard comes out of the corrugating machine:





All of our products are manufactured and shipped from Madrid, Spain in compliance with present European regulations and requirements. POLIMAC is safe for packaging that will be in contact with food and does not present any chemical or other type of hazard to people or the environment.