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## Characterization and Rheological properties

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**Abstract**

This study evaluated the physicochemical characterization and rheological behavior of gabioba pulp, and a gabioba jam formulation. Gabioba pulp presented a heterogeneous ultrastructure with a denser area formed by a compact mesh and a porous interface containing fibers. The fibers' presence promoted a slip effect when the gabioba pulp was subjected to shear. Gabioba pulp showed a gel behavior with thermal stability. Gabioba jam, developed using pulp as the raw material, had shear

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