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Vesicular structure of caramelo, a pumice analogue

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Caramelo, in English name foam candy, is famous for its similarity of appearance to pumice and scoria, the products of volcanic eruption.

Vesicular structure of pumice and scoria contains the records of vesiculation process during the eruption, but it is still difficult to retrieve essential information of the process from these complicated images. Here in this poster we present comparison of the internal structure of these pyroclasts and caramelo.