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Cover

Photograph of (a) a Tracer-Encapsulated Solid Pellet (TESPEL) having a tracer-impurity(chlorine Cl)-doped thin shell (OD = 600 μm , shell thickness $\sim 75 \mu\text{m}$). Here, other tracer-impurities, vanadium V and manganese Mn, are simultaneously loaded into the core region of the TESPEL. For reference, a photo of the conventional (thick-shell type) TESPEL (OD = 900 μm , shell thickness $\sim 300 \mu\text{m}$) with a gold Au tracer is also shown as (b). (Naoki TAMURA *et al.*, Plasma and Fusion Research Vol. 10, 1402056 (2015) <http://www.jspf.or.jp/PFR/>)