

Showcasing research from Professor Haritz Sardon's laboratory, School of Chemistry, University of Basque Country UPV/EHU, Gipuzkoa, Spain.

Oxime metathesis: tuneable and versatile chemistry for dynamic networks

In this manuscript we explore the use of oxime metathesis as a versatile dynamic network in polymers. We discover that polymers bearing oximes can be reprocessed under acid catalysis while maintaining their structural integrity.

As featured in:



See Haritz Sardon *et al., Chem. Sci.*, 2024, **15**, 2359.

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