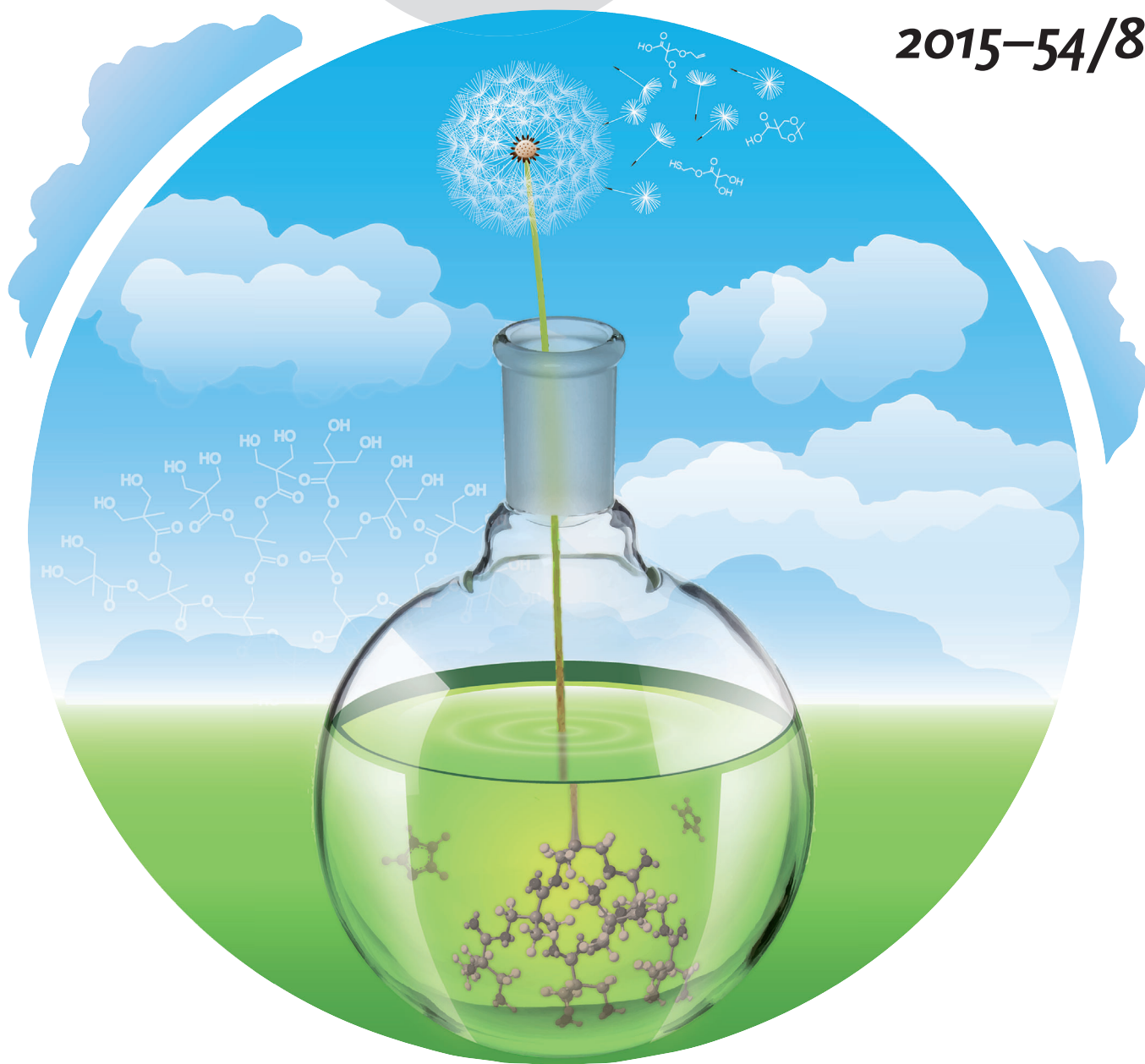


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Structurally flawless and highly functional ...

... polyester dendrimers were obtained by a divergent growth approach through fluoride-promoted esterifications of hydroxy-functionalized scaffolds with imidazolidine-activated monomers. In their Communication on page 2416 ff., M. Malkoch and co-workers describe the preparation of sixth-generation dendrimers on a large scale, in less than 24 hours, and under the conditions of green chemistry.

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