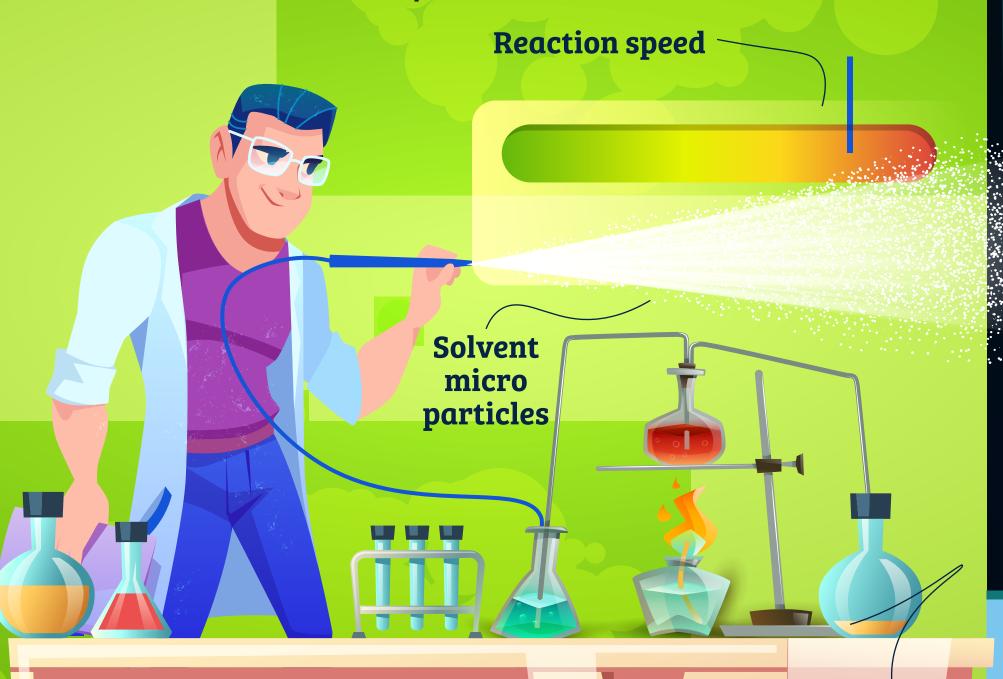
Speeding Up Reactions by Spraying and Recycling Solvents

Spraying solution as microdroplets can accelerate reactions by factors of 101 to 105 compared to reactions with bulk liquid

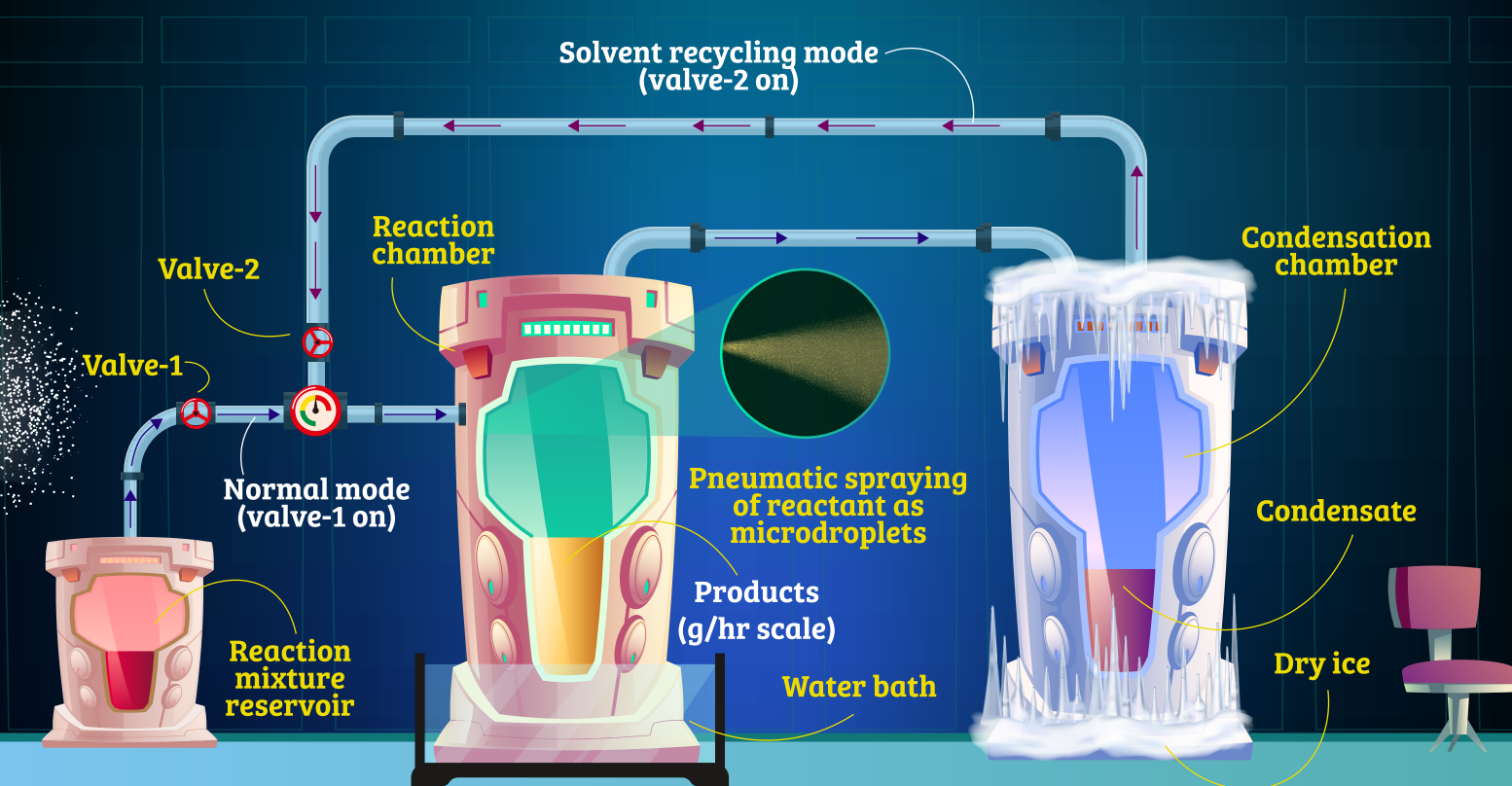


But the short lifetimes of microdroplets limit product yield and reaction scalability, preventing practical use

Products

Can a microdroplet reaction system be designed to overcome these issues?

Microdroplet reaction system including the solvent recycling process



Including a solvent recycling process in microdroplet reaction systems reduces wastage and increases droplet lifetime, thereby significantly enhancing yield and reaction speed



High-yield gram-scale organic synthesis using accelerated microdroplet/thin film reactions with solvent recycling



ROYAL SOCIETY

OF CHEMISTRY

Cooks *et al.* (2020)