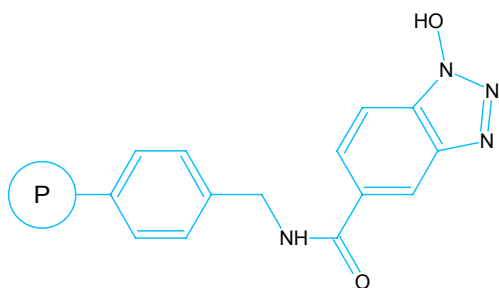


PL-HOBt Resin



Description

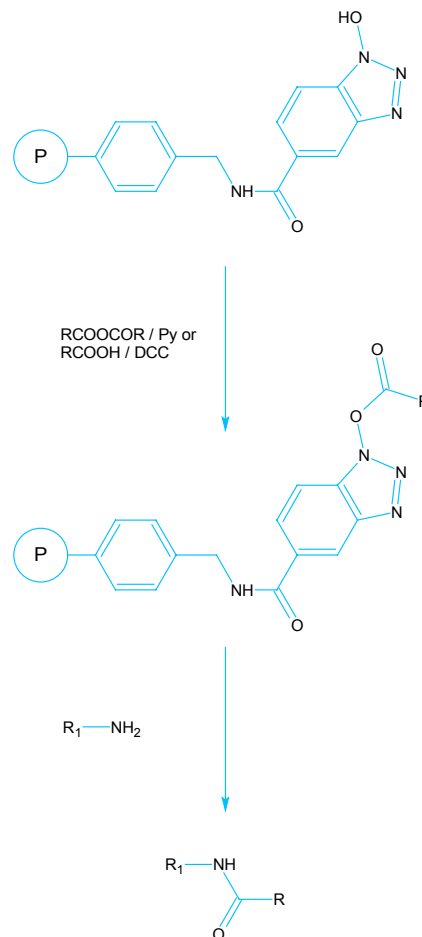
Polymer supported hydroxybenzotriazole

Synonyms

None

Applications

The polymer supported hydroxybenzotriazole, PL-HOBt, is a versatile reagent used for preparation of solid supported active esters, particularly for amide synthesis. More recently it has also been used to effect transfer of oxycarbonyl-based protecting groups.



References

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Products Information

Microporous

PL-HOBt Resin

1.5mmol/g 150-300 μ m (50-100 mesh)

See Also

Solution Phase Synthesis: Solid Supported Coupling Agents PL-TFP Resin