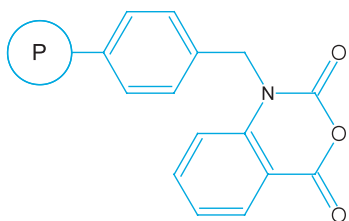


PL-MIA Resin



Description

MIA -Polymer supported methylisatoic anhydride

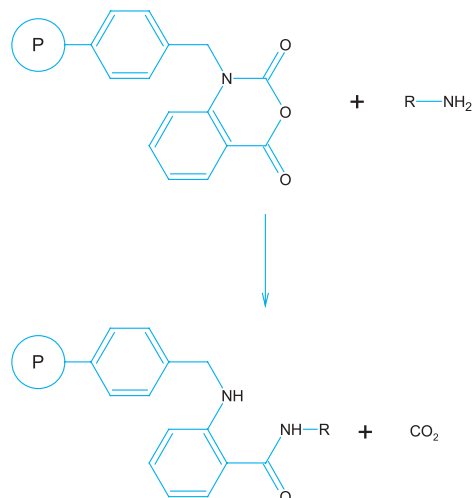
Synonyms

None

Applications

PL-MIA Resin is designed to scavenge primary and secondary amines from solution. It comprises an activated form of 2-aminobenzoic acid which reacts irreversibly with amines, accompanied by the elimination of carbon dioxide.

PL-MIA Resin has a higher loading than the analogous solid supported isocyanate material and can be a particularly cost effective alternative.



References

Coppola, G M (1998), Tetrahedron Lett, **39**, 8233

Products Information

Microporous

PL-MIA Resin

2.6mmol/g 150-300 μ m (50-100 mesh)