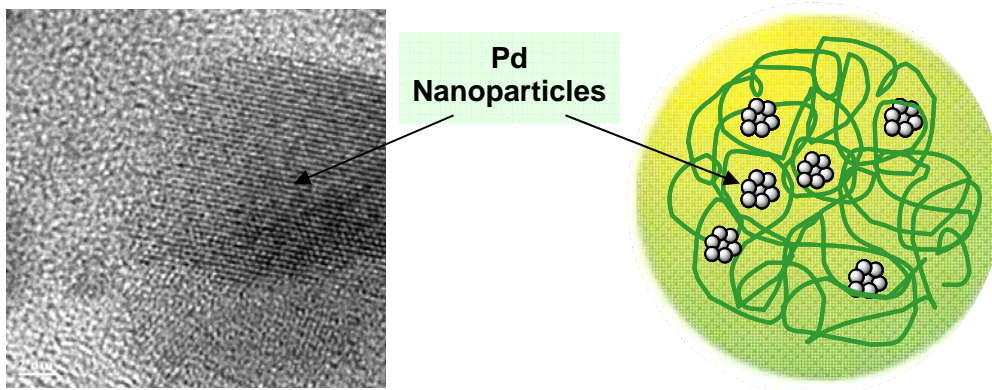


# Pd(0) EnCat™

## Encapsulated palladium(0) catalyst

Reaxa's Pd(0) EnCat™ catalyst incorporates palladium(0) nanoparticles within a porous polymer bead giving high selectivity with low levels of precious metal contamination in reduction reactions



Cleaner products

typically less than 10 ppm Pd in crude reaction products

Cleaner waste streams

minimal metal losses in Pd EnCat™ processes

Fast, efficient processes

EnCat™ beads filter easily

No plant contamination

metal remains trapped within the polymer bead

Improved processes

high activity and selectivity in many types of reduction reactions

Process intensification

EnCat™ can be used in batch and continuous flow processes

<i>Product</i>	<i>Sigma-Aldrich Catalogue #</i>	<i>Pd Metal Content % w/w</i>	<i>Pd Loading mmol/g</i>	<i>Particle Size Range µm (average)</i>
Pd(0) EnCat™ 30NP	653667	4.3	0.35-0.45	100-350 (200)

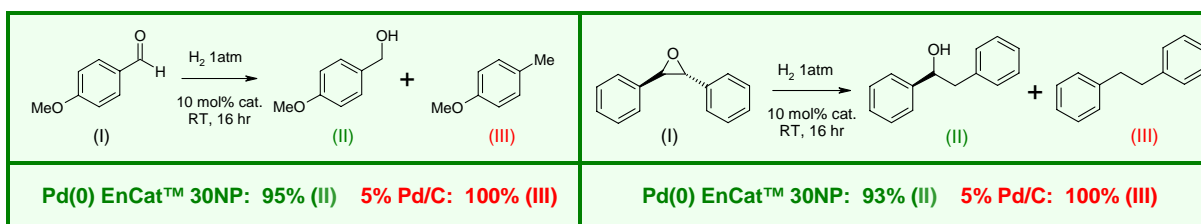
Reaxa's controlled manufacturing process produces regular palladium(0) nanoparticles stabilised by the polymer matrix of the EnCat™ beads, ensuring that the catalyst performance is extremely reproducible from batch to batch. Each metal particle is around 2 nm in diameter, approximately 10 atoms, giving a highly selective & active hydrogenation catalyst. The polymer matrix also helps stabilise the catalyst in air improving the safety profile compared with alternative palladium on carbon products.

Pd(0) EnCat™ 30NP is effective for the reduction of a wide variety of substrates, in each case affording extremely low levels of palladium contamination of the resulting products.

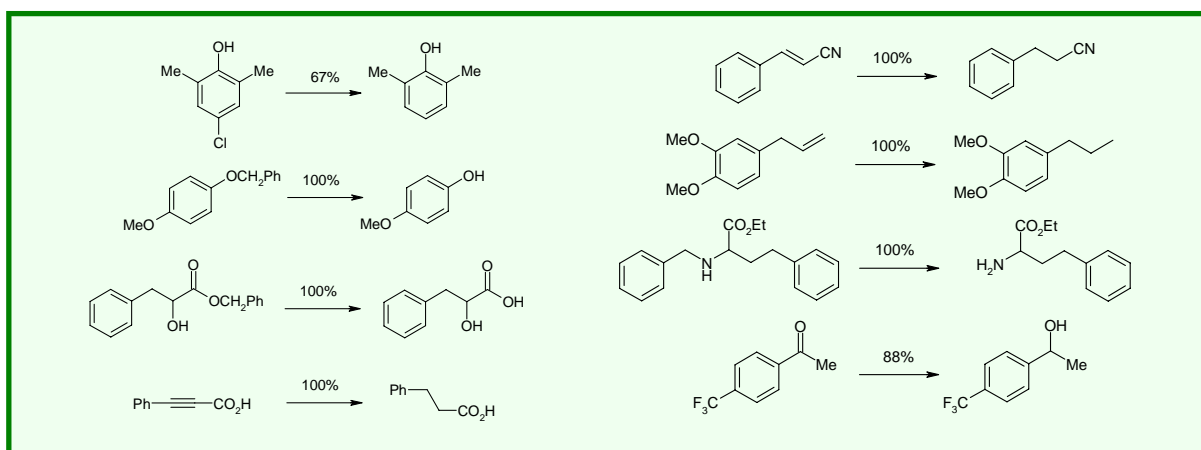
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## Applications

### Highly Selective Hydrogenations:

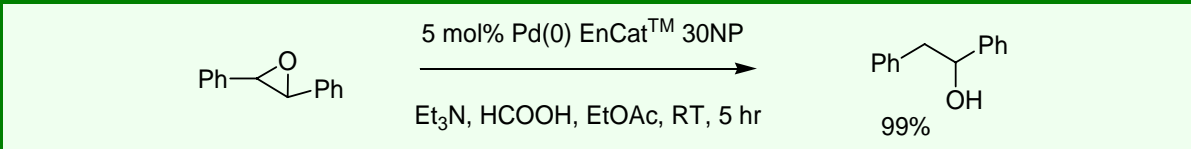


### Reduction Examples:



General conditions: H<sub>2</sub> (1 atm), 10 mol% Pd(0) EnCat™ 30NP, EtOH, RT, 16 h

### Example of Pd(0) EnCat™ recycling:

										
Run	1	2	3	4	5	6	7	8	9	10
Time (h)	5	3	3	3	5	3	5	5	5	5
Yield (%)	99	91	76	96	92	93	98	97	97	92

### Selected References:

N. Bremeyer, S.V. Ley, C. Ramarao, I.M. Shirley, S.C. Smith; *Synlett.*, **2002**, 11, 1843.  
J-Q.Yu; H-C.Wu, C. Ramarao, J.B. Spencer, S.V. Ley; *Chem. Comm.*, **2003**, 678.  
S.V. Ley, C. Mitchell, D. Pears, C. Ramarao, J-Q. Yu, W. Zhou; *Org. Lett.*, **2003**, 5, 4665.

For more information about EnCat™ catalysts please visit: [www.reaxa.com/encat](http://www.reaxa.com/encat)  
For EnCat™ samples and test kits please visit: [www.reaxa.com/samples](http://www.reaxa.com/samples)  
For bulk quotations on EnCat™ products contact: [info@reaxa.com](mailto:info@reaxa.com)

