Heterogeneous Catalysts Kit

96-6670	Evonik Heterogeneous Catalyst Kit Components also available for individual sale in 10g and 50g sizes. Contains the following:	1 kit
44-4060	Ruthenium, 5% on activated carbon, (50-70% wetted powder) Evonik Noblyst® P3060 (7440-18-8)	10g
45-1863	Rhodium, 5% on activated carbon (50-70% wetted powder) Evonik Noblyst® P3053 (7440-16-6)	10g
46-1703	Palladium, 5% on activated carbon (50-70% wetted powder) Evonik Noblyst® P1086 (7440-05-3)	10g
46-1706	Palladium, 10% on activated carbon, Pearlman (50-70% wetted powder) Evonik Noblyst® P1070 (7440-05-3)	10g
46-1740	Palladium, 5% on activated carbon (50-70% wetted powder) Evonik Noblyst® P1090 (7440-05-3)	10g
46-1743	Palladium, 5% on activated carbon (50-70% wetted powder) Evonik Noblyst® P1093 (7440-05-3)	10g
46-1747	Palladium, 5% on activated carbon (50-70% wetted powder) Evonik Noblyst® P1092 (7440-05-3)	10g
46-1750	Palladium, 5% on activated carbon (50-70% wetted powder) Evonik Noblyst® P1109 (7440-05-3)	10g
78-1530	Platinum, 5% on activated carbon (50-70% wetted powder) Evonik Noblyst® P2058 (7440-06-4)	10g
78-1534	Platinum, 5% on activated carbon (50-70% wetted powder) Evonik Noblyst® P2060 (7440-06-4)	10g
78-1536	Platinum 1% and vanadium 2%, on activated carbon (50-70% wetted powder) Evonik Noblyst® P8078 (7440-06-4)	10g
78-1544	Platinum, 3% on activated carbon, sulfided (50-70% wetted powder) Evonik Noblyst® P2067 (7440-06-4)	10g

96-6674	Evonik Heterogeneous Catalyst Kit for Selective Hydrogenation Components also available for individual sale in 10g and 50g sizes. Contains the following:	1 kit
44-4060	Ruthenium, 5% on activated carbon, (50-70% wetted powder) Evonik Noblyst® P3060 (7440-18-8)	10g
45-1863	Rhodium, 5% on activated carbon (50-70% wetted powder) Evonik Noblyst® P3053 (7440-16-6)	10g
78-1530	Platinum, 5% on activated carbon (50-70% wetted powder) Evonik Noblyst® P2058 (7440-06-4)	10g
78-1534	Platinum, 5% on activated carbon (50-70% wetted powder) Evonik Noblyst® P2060 (7440-06-4)	10g
78-1536	Platinum 1% and vanadium 2%, on activated carbon (50-70% wetted powder) Evonik Noblyst® P8078 (7440-06-4)	10g
78-1544	Platinum, 3% on activated carbon, sulfided (50-70% wetted powder) Evonik Noblyst® P2067 (7440-06-4)	10g

96-6672	Evonik Heterogeneous Palladium Catalyst Kit Components also available for individual sale in 10g and 50g sizes. Contains the following:	1 kit
46-1703	Palladium, 5% on activated carbon (50-70% wetted powder) Evonik Noblyst® P1086 (7440-05-3)	10g
46-1706	Palladium, 10% on activated carbon, Pearlman (50-70% wetted powder) Evonik Noblyst® P1070 (7440-05-3)	10g
46-1740	Palladium, 5% on activated carbon (50-70% wetted powder) Evonik Noblyst® P1090 (7440-05-3)	10g
46-1743	Palladium, 5% on activated carbon (50-70% wetted powder) Evonik Noblyst® P1093 (7440-05-3)	10g
46-1747	Palladium, 5% on activated carbon (50-70% wetted powder) Evonik Noblyst® P1092 (7440-05-3)	10g
46-1750	Palladium, 5% on activated carbon (50-70% wetted powder) Evonik Noblyst® P1109 (7440-05-3)	10g

	96-6670 - Heterogeneous Catalyst Kit											
	96-6672 - Palladium Catalyst Kit						96-6674 - Selective Hydrogenation Kit					
Strem Item #	46-1706	46-1703	46-1740	46-1747	46-1743	46-1750	78-1530	78-1534	78-1544	45-1863	44-4060	78-1536
Noblyst* nomenclature Application/Catalyst	Noblyst° P 1070 10% Pd	Noblyst° P 1086 5% Pd	Noblyst° P 1090 5% Pd	Noblyst° P 1092 5% Pd	Noblyst° P 1093 5% Pd	Noblyst° P 1109 5% Pd	Noblyst° P 2058 5% Pt	Noblyst° P 2060 5% Pt	Noblyst° P 2067 3% Pt	Noblyst° P 3053 5% Rh	Noblyst° P 3060 5% Ru	Noblyst° P 8078 1% Pt
Hydrogenation of C=C Double Bonds		•		0	•	0						
Hydrogenation of CN Bonds	0		0	•		•	0	•		•		
Reduction of the C=O Group		0		•	0	•				•	•	
Hydrogenation of Nitro Groups	•	•		•	0	0	•	0	0			•
Hydrogenolysis Reactions (Deprotections, Dehalogenations, etc.)	0		•	•		0						
Reductive Alkylation and Amination		•	0	0	•				•			
Hydrogenation of (Hetero) Aromatic Rings		•	0	•	0		0	0		•	•	
Oxidations (Alcohols and Sugars)							•	•				
CC Coupling Reactions	0			•	•	0						

recommendedpreferred

Note: Please refer to the different reaction classes in the Evonik manual for more detailed information regarding selectivity, activity and reaction conditions. This sample kit is deisgned as an entry point to find a suitable catalyst. Please contact one of our technical specialists for further recommendations. Most often the catalyst performance can be improved significantly by tailoring the catalyst to your requirements.

The recommendations given above are believed to be accurate at the time of publication but EVONIK makes no warranty with respect therto, including but not limited to any results to be obtained or the infrigement of any proprietary right.

Availability & Shipping

Our products are available globally in various sizes including bulk shipping.

For a complete listing of the Strem Catalog products and catalysis applications, please visit strem.com or contact our team today info@ascensusspecialties.com.

Collaboration

Sold in collaboration with Evonik for research purposes only.





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