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Strem Number	BASF number	product description	C=C	C=O	C=N	NO ₂	reductive alkylation / amination	aromatic ring systems	acetylene	N=N	N=O	nitrile	C-C coupling	Hydrogenolysis	Debenzylation	Oxidation
46-1903	Escat™ 1421	5% Pd/CP edge, reduced	X		X	X	X	X	X	X	X			X		X
46-1902	Escat™ 1431	5% Pd/CP edge, reduced, dry	X		X	X	X	X	X	X	X			X		X
46-1904	Escat™ 1471	5% Pd/CP edge, unreduced	X	X			X	X	X	X	X		X	X		
46-1901	Escat™ 1621	5% Pd/CP edge, reduced	X		X	X	X	X	X	X	X			X		X
46-1906	Escat™ 1921	10% Pd/CP unreduced							X				X	X	X	
46-1905	Escat™ 1931	10% Pd/CP reduced			X	X			X				X	X	X	
46-1707	Escat™ 1951	20% Pd/CP (Pearlman's catalyst)	X						X					X	X	
46-2021	Escat™ 1391	5% Pd-1.6% Pb/CaCO ₃ reduced, dry (Lindlar's catalyst)	X						X							
46-1710	NanoSelect LF 100	0.6% on activated carbon	X						X							
46-1711	NanoSelect LF 200	0.5% on titanium silicate	X						X							
46-2022	Escat™ 1371	5% Pd/CaO ₃ unreduced, dry	X		X				X					X		
46-1951	Escat™ 1241	5% Pd/AP dry	X		X				X					X		
46-2090	Escat™ 1351	5% Pd/SiO ₂ reduced, dry	X		X				X					X		
78-1612	Escat™ 2421	5% Pt/CP mixed, reduced	X	X	X	X		X		X	X	X				
78-1611	Escat™ 2431	5% Pt/CP mixed, reduced, dry	X		X	X		X		X	X	X				
78-1613	Escat™ 2441	5% Pt/CP mixed, unreduced	X	X						X	X	X				
78-1615	Escat™ 2621	5% Pt/CP mixed, reduced	X	X	X			X		X	X	X				
78-1614	Escat™ 2931	3% Pt/CP reduced	X			X	X	X								
78-1892	C7018	PtO ₂ (Adam's catalyst)	X	X		X										
78-1661	Escat™ 2941	5% Pt/AP reduced, dry	X	X	X			X								
78-1675	Escat™ 2351	5% Pt/SiO ₂ reduced, dry	X	X	X	X		X								
78-1665	Escat™ 2371	5% Pt/CaCO ₃ unreduced, dry	X	X	X			X								
45-1875	Escat™ 3401	5% Rh/CP			X			X				X				
44-4065	Escat™ 4401	5% Ru/CP		X				X								X
28-1900	Ni5249P	64% Ni	X	X	X			X	X			X				
28-1916	Actimet® M	skeletal Ni93%	X	X	X	X		X	X			X				
28-1910	Actimet® 8040P	skeletal Ni92%/Mo1%	X	X	X			X	X			X				

For more details on each catalyst, please visit our website.

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Heterogeneous Catalysts Sold in Collaboration with



28-1900	Nickel, 64% powder on silica, reduced and stabilized (Ni-5249P) black pwr. (d50=5 µm); S.A. 55m ² /g	50g 250g	46-2090	Palladium, 5% on silica powder, reduced, dry (Escat™ 1351) gray pwr. (d50=40 µm); S.A. 400m ² /g	5g 25g
28-1910	Nickel (skeletal), molybdenum promoted (1 wt%) (supplied under water) (Actimet® 8040P) black pwr. (d50=35 µm)	50g 250g	78-1614	Platinum, 3% on activated wood carbon, reduced, 70% water wet paste (Escat™ 2931) black pwr. (d50=22 µm); S.A. 1500m ² /g	5g 25g
28-1916	Nickel (skelatal), unpromoted (supplied under water) (Actimet® M) black pwr. (d50=35 µm)	50g 250g	78-1613	Platinum, 5% on activated carbon, unreduced, 50% water wet paste (Escat™ 2441) black pwr. (d50=18 µm); S.A. 900m ² /g	5g 25g
46-1710	Palladium, 0.6% on activated carbon, 50% water-wet paste (NanoSelect LF 100)	5g 25g	78-1615	Platinum, 5% on activated peat carbon, reduced, 50% water wet paste (Escat™ 2621) black pwr. (d50=15 µm); S.A. 850m ² /g	5g 25g
46-1711	Palladium, 0.5% on titanium silicate, 50% water-wet paste (NanoSelect LF 200)	5g 25g	78-1612	Platinum, 5% on activated wood carbon, reduced, 50% water wet paste (Escat™ 2421) black pwr. (d50=18 µm); S.A. 900m ² /g	5g 25g
46-1901	Palladium, 5% on activated peat carbon, reduced, 50% water wet paste (Escat™ 1621) black pwr. (d50=15 µm); S.A. 850m ² /g	10g 50g	78-1611	Platinum, 5% on activated wood carbon, reduced, dry (Escat™ 2431) black pwr. (d50=18 µm); S.A. 900m ² /g	5g 25g
46-1902	Palladium, 5% on activated wood carbon, reduced, dry (Escat™ 1431) black pwr. (d50=18 µm); S.A. 900m ² /g	10g 50g	78-1661	Platinum, 5% on alumina powder, reduced, dry (Escat™ 2941) gray pwr. (d50=70 µm); S.A. 110m ² /g	5g 25g
46-1903	Palladium, 5% on activated wood carbon, reduced, 50% water wet paste (Escat™ 1421) black pwr. (d50=18 µm); S.A. 900m ² /g	10g 50g	78-1665	Platinum, 5% on calcium carbonate, unreduced, dry (Escat™ 2371) gray pwr. (d50=3 µm); S.A. 7m ² /g	5g 25g
46-1904	Palladium, 5% on activated wood carbon, unreduced, 50% water wet paste (Escat™ 1471) black pwr. (d50=18 µm); S.A. 900m ² /g	10g 50g	78-1675	Platinum, 5% on silica powder, reduced, dry (Escat™ 2351) gray pwr. (d50=40 µm); S.A. 400m ² /g	5g 25g
46-1905	Palladium, 10% on activated wood carbon, reduced, 50% water wet paste (Escat™ 1931) black pwr. (d50=38 µm); S.A. 1500m ² /g	10g 50g	78-1892	Platinum (IV) oxide hydrate (~80-82% Pt) (99.95+%-Pt) ADAM'S CATALYST [BASF C7018] brown pwr.; FW: 227.09	250mg 1g 5g
46-1906	Palladium, 10% on activated wood carbon, unreduced, 50% water wet paste (Escat™ 1921) black pwr. (d50=38 µm); S.A. 1500m ² /g	10g 50g	45-1875	Rhodium, 5% on activated wood carbon, reduced, 50% water wet paste (Escat™ 3401) black pwr. (d50=18 µm); S.A. 900m ² /g	1g 5g
46-1707	Palladium, 20% on activated carbon (Pearlman's catalyst), unreduced, 50% water wet paste (Escat™ 1951) black pwr. (d50=24 µm); S.A. 850m ² /g	5g 25g	44-4065	Ruthenium, 5% on activated carbon, reduced, 50% water wet paste (Escat™ 4401) black pwr. (d50=18 µm); S.A. 900m ² /g	5g 25g
46-1951	Palladium, 5% on alumina powder, reduced, dry (Escat™ 1241) gray pwr. (d50=70 µm); S.A. 110m ² /g	5g 25g	96-6717	BASF Heterogeneous Catalyst Kit	1kit
46-2021	Palladium, 5% on calcium carbonate lead (1.6%) poisoned (Lindlar catalyst), reduced, dry (Escat™ 1391) gray pwr. (d50=3 µm); S.A. 5m ² /g	5g 25g	96-6719	BASF Palladium Catalyst Kit	1kit
46-2022	Palladium, 5% on calcium carbonate, unreduced, dry (Escat™ 1371) brownish pwr. (d50=3 µm); S.A. 7m ² /g	5g 25g	96-6721	BASF Platinum Catalyst Kit	1kit

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•Nickel

28-1900 Nickel, 64% powder on silica, reduced and stabilized (Ni-5249P) [7440-02-0] 50g
black pwr. (d50=5 µm); S.A. 55m²/g 250g

Ni-5249P catalyst can be used in the slurry phase hydrogenation of nitro groups, fatty nitriles, saturated aromatics and double bonds. Also used for the hydrogenation of glucose, dextrose or sorbitol.

28-1910 Nickel (skeletal), molybdenum promoted (1 wt%) (supplied under water) (Actimet® 8040P) [7440-02-0] 50g
black pwr. (d50=35 µm) 250g

Note: Price per qty. contained.

Actimet® 8040P catalyst is particularly useful for the hydrogenation of nitriles and nitro groups to amines.

28-1916 Nickel (skelatal), unpromoted (supplied under water) (Actimet® M) [7440-02-0] 50g
black pwr. (d50=35 µm) 250g

Note: Price per qty. contained.

Actimet® M catalyst is a versatile catalyst that is recommended for use in the hydrogenation of aromatics and other olefinic compounds. Also useful for the reduction of carbonyl groups and the ammonolysis of alcohols.

•Palladium

46-1710 **NEW→** Palladium, 0.6% on activated carbon, 50% water-wet paste (NanoSelect LF 100) [7440-05-3] 5g
black pwr. (d50=25 µm) 25g

Technical Note:

1. NanoSelect LF 100 is a lead-free, water-wet, catalyst containing metal crystallites sizes of around 7 nm, and a mean particle size of 25 microns. The metal crystallites are supported on a carbon powder. The presence of nanometer-sized metal particles greatly increases the metal surface area available per gram of catalyst, and boosts catalytic activity. The catalyst is recommended for use in hydrogenation reactions leading to the partial reduction of functional groups. It is specifically suited for the selective hydrogenation of alkynes to alkenes, with a high selectivity for cis-alkenes.

46-1711 **NEW→** Palladium, 0.5% on titanium silicate, 50% water-wet paste (NanoSelect LF 200) [7440-05-3] 5g
black pwr. (d50=25 µm) 25g

Technical Note:

1. NanoSelect LF 200 is a lead-free, water-wet, catalyst containing metal crystallites sizes of around 7 nm, and a mean particle size of 25 microns. The metal crystallites are supported on titanium silicate powder. The presence of nanometer-sized metal particles greatly increases the metal surface area available per gram of catalyst, and boosts catalytic activity. The catalyst is recommended for use in hydrogenation reactions leading to the partial reduction of functional groups. It is specifically suited for the selective hydrogenation of alkynes to alkenes, with a high selectivity for cis-alkenes.

46-1901 Palladium, 5% on activated peat carbon, reduced, 50% water wet paste (Escat™ 1621) [7440-05-3] 10g
black pwr. (d50=15 µm); S.A. 850m²/g 50g

Note: Price per qty. contained.

Escat™ 1621 catalyst is recommended for a broad range of reactions common to palladium on carbon catalysts, such as hydrogenolysis under hydrogen transfer conditions.

46-1902 Palladium, 5% on activated wood carbon, reduced, dry (Escat™ 1431) [7440-05-3] 10g
black pwr. (d50=18 µm); S.A. 900m²/g 50g

Escat™ 1431 catalyst is recommended for a broad range of reactions common to palladium on carbon catalysts, where water is detrimental to the selectivity of the reaction. Active over a wide range of conditions.

46-1903 Palladium, 5% on activated wood carbon, reduced, 50% water wet paste (Escat™ 1421) [7440-05-3] 10g
black pwr. (d50=18 µm); S.A. 900m²/g 50g

Note: Price per qty. contained.

Escat™ 1421 catalyst is recommended for a broad range of reactions commonly catalyzed by palladium on carbon.

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46-1904	Palladium, 5% on activated wood carbon, unreduced, 50% water wet paste (Escat™ 1471) [7440-05-3] black powdr. (d50=18 µm); S.A. 900m ² /g	10g 50g
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Note: Price per qty. contained.

Escat™ 1471 catalyst is recommended for a broad range of reactions common to palladium on carbon catalysts. Specifically, it is well suited for hydrogenolysis reactions using molecular hydrogen. Active over a wide range of conditions.

46-1905	Palladium, 10% on activated wood carbon, reduced, 50% water wet paste (Escat™ 1931) [7440-05-3] black powdr. (d50=38 µm); S.A. 1500m ² /g	10g 50g
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Note: Price per qty. contained.

Escat™ 1931 catalyst is recommended for a broad range of reactions commonly catalyzed by palladium on carbon. Specifically, it is well suited for removal of protecting groups such as benzyl, Fmoc and others.

46-1906	Palladium, 10% on activated wood carbon, unreduced, 50% water wet paste (Escat™ 1921) [7440-05-3] black powdr. (d50=38 µm); S.A. 1500m ² /g	10g 50g
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Note: Price per qty. contained.

Escat™ 1921 catalyst is recommended for a broad range of reactions common to palladium on carbon catalysts. Specifically, it is well suited for removal of protecting groups such as benzyl, Fmoc and others.

46-1707	Palladium, 20% on activated carbon (Pearlman's catalyst), unreduced, 50% water wet paste [7440-05-3] (Escat™ 1951) black powdr. (d50=24 µm); S.A. 850m ² /g	5g 25g
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Note: Price per qty. contained.

Escat™ 1951 catalyst is recommended for a broad range of reactions common to palladium on carbon catalysts. Specifically, it is well suited for removal or protecting groups such as benzyl, Fmoc and others.

46-1951	Palladium, 5% on alumina powder, reduced, dry (Escat™ 1241) [7440-05-3] gray powdr. (d50=70 µm); S.A. 110m ² /g	5g 25g
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Escat™ 1241 catalyst is recommended for selective hydrogenation reactions such as alkyne reduction in the presence of carboxylic groups. The particle size of the catalyst is ideal for allowing fast separation from the reaction mixture.

46-2021	Palladium, 5% on calcium carbonate lead (1.6%) poisoned (Lindlar catalyst), reduced, dry (Escat™ 1391) [7440-05-3] gray powdr. (d50=3 µm); S.A. 5m ² /g	5g 25g
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Escat™ 1391 catalyst is recommended for selective hydrogenation reactions in which other palladium catalysts can lead to over-hydrogenation, such as the hydrogenation of alkynes to alkenes.

46-2022	Palladium, 5% on calcium carbonate, unreduced, dry (Escat™ 1371) [7440-05-3] brownish powdr. (d50=3 µm); S.A. 7m ² /g	5g 25g
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Escat™ 1371 catalyst is recommended for selective hydrogenation reactions in which other palladium catalysts can lead to over-hydrogenation. Additional dopants can be added for improved performance.

46-2090	Palladium, 5% on silica powder, reduced, dry (Escat™ 1351) [7440-05-3] gray powdr. (d50=40 µm); S.A. 400m ² /g	5g 25g
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Escat™ 1351 catalyst is recommended for selective hydrogenation reactions. The silica support enables totally different catalytic reactivity compared to carbon-based catalysts.

•Platinum

78-1614	Platinum, 3% on activated wood carbon, reduced, 70% water wet paste (Escat™ 2931) [7440-06-4] black powdr. (d50=22 µm); S.A. 1500m ² /g	5g 25g
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Note: Price per qty. contained.

Escat™ 2931 catalyst is recommended for a broad range of reactions common to platinum on carbon catalysts, such as nitro group reductions, reductive alkylations as well as other coupling reactions. Specifically recommended for the reduction of halonitroaromatics to haloanilines.

78-1613	Platinum, 5% on activated carbon, unreduced, 50% water wet paste (Escat™ 2441) [7440-06-4] black powdr. (d50=18 µm); S.A. 900m ² /g	5g 25g
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Note: Price per qty. contained.

Escat™ 2441 catalyst is recommended for a broad range of reactions common to platinum on carbon catalysts, such as nitro group reductions, reductive alkylations, as well as other coupling reactions. Active over a wide range of conditions.

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78-1615	Platinum, 5% on activated peat carbon, reduced, 50% water wet paste (Escat™ 2621) [7440-06-4] black powdr. (d50=15 µm); S.A. 850m ² /g	5g 25g
Note: Price per qty. contained. Escat™ 2621 catalyst is recommended for a broad range of reactions common to platinum on carbon catalysts, such as nitro group reductions, reductive alkylations, as well as other coupling reactions. Active over a wide range of conditions.		
78-1612	Platinum, 5% on activated wood carbon, reduced, 50% water wet paste (Escat™ 2421) [7440-06-4] black powdr. (d50=18 µm); S.A. 900m ² /g	5g 25g
Note: Price per qty. contained. Escat™ 2421 catalyst is recommended for a broad range of reactions common to platinum on carbon catalysts, such as nitro group reductions, reductive alkylations, as well as other coupling reactions. Active over a wide range of conditions.		
78-1611	Platinum, 5% on activated wood carbon, reduced, dry (Escat™ 2431) [7440-06-4] black powdr. (d50=18 µm); S.A. 900m ² /g	5g 25g
Escat™ 2431 catalyst is recommended for a broad range of reactions common to platinum on carbon catalysts, where water is detrimental to the selectivity of the reaction. Active over a wide range of conditions.		
78-1661	Platinum, 5% on alumina powder, reduced, dry (Escat™ 2941) [7440-06-4] gray powdr. (d50=70 µm); S.A. 110m ² /g	5g 25g
Escat™ 2941 catalyst is recommended for selective hydrogenation reactions. The particle size of the catalyst is ideal for allowing fast separation from the reaction mixture.		
78-1665	Platinum, 5% on calcium carbonate, unreduced, dry (Escat™ 2371) [7440-06-4] gray powdr. (d50=3 µm); S.A. 7m ² /g	5g 25g
Escat™ 2371 catalyst is recommended for selective hydrogenation reactions in which other platinum catalysts can lead to over-hydrogenation. Additional dopants can be added for improved performance.		
78-1675	Platinum, 5% on silica powder, reduced, dry (Escat™ 2351) [7440-06-4] gray powdr. (d50=40 µm); S.A. 400m ² /g	5g 25g
Escat™ 2351 catalyst is recommended for selective hydrogenation reactions common to platinum catalysts. The silica support enables totally different catalytic reactivity compared to carbon-based catalysts.		
78-1892	Platinum (IV) oxide hydrate (~80-82% Pt) (99.95+%Pt) ADAM'S CATALYST [BASF C7018] [1314-15-4] brown powdr.; FW: 227.09	250mg 1g 5g

•Rhodium

45-1875	Rhodium, 5% on activated wood carbon, reduced, 50% water wet paste (Escat™ 3401) [7440-16-6] black powdr. (d50=18 µm); S.A. 900m ² /g	1g 5g
Note: Price per qty. contained. Escat™ 3401 catalyst is recommended for a broad range of reactions common to rhodium on carbon catalysts. Specifically, it is well suited for hydrogenation of aromatic rings at mild pressure and temperature.		

•Ruthenium

44-4065	Ruthenium, 5% on activated carbon, reduced, 50% water wet paste (Escat™ 4401) [7440-18-8] black powdr. (d50=18 µm); S.A. 900m ² /g	5g 25g
Note: Price per qty. contained. Escat™ 4401 catalyst is recommended for a broad range of reactions common to ruthenium on carbon catalysts. Specifically, it is well suited for carbonyl hydrogenation, such as sugars.		

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•Kits

96-6717	BASF Heterogeneous Catalyst Kit Contains the following:	1 kit
44-4065	Ruthenium, 5% on activated carbon, reduced, 50% water wet paste (Escat™ 4401) [7440-18-8]	5g
45-1875	Rhodium, 5% on activated wood carbon, reduced, 50% water wet paste (Escat™ 3401) [7440-16-6]	1g
46-1707	Palladium, 20% on activated carbon (Pearlman's catalyst), unreduced, 50% water wet paste (Escat™ 1951) [7440-05-3]	5g
46-1710	Palladium, 0.6% on activated carbon, 50% water-wet paste (NanoSelect LF 100) [7440-05-3]	5g
46-1901	Palladium, 5% on activated peat carbon, reduced, 50% water wet paste (Escat™ 1621) [7440-05-3]	10g
46-1902	Palladium, 5% on activated wood carbon, reduced, dry (Escat™ 1431) [7440-05-3]	10g
46-1903	Palladium, 5% on activated wood carbon, reduced, 50% water wet paste (Escat™ 1421) [7440-05-3]	10g
46-1904	Palladium, 5% on activated wood carbon, unreduced, 50% water wet paste (Escat™ 1471) [7440-05-3]	10g
46-1905	Palladium, 10% on activated wood carbon, reduced, 50% water wet (Escat™ 1931) [7440-05-3]	10g
46-1951	Palladium, 5% on alumina powder, reduced, dry (Escat™ 1241) [7440-05-3]	5g
78-1611	Platinum, 5% on activated wood carbon, reduced, dry (Escat™ 2431) [7440-06-4]	5g
78-1612	Platinum, 5% on activated wood carbon, reduced, 50% water wet paste (Escat™ 2421) [7440-06-4]	5g
78-1613	Platinum, 5% on activated carbon, unreduced, 50% water wet paste (Escat™ 2441) [7440-06-4]	5g
96-6719	BASF Palladium Catalyst Kit Contains the following:	1 kit
46-1707	Palladium, 20% on activated carbon (Pearlman's catalyst), unreduced, 50% water wet paste (Escat™ 1951) [7440-05-3]	5g
46-1710	Palladium, 0.6% on activated carbon, 50% water-wet paste (NanoSelect LF 100) [7440-05-3]	5g
46-1901	Palladium, 5% on activated peat carbon, reduced, 50% water wet paste (Escat™ 1621) [7440-05-3]	10g
46-1902	Palladium, 5% on activated wood carbon, reduced, dry (Escat™ 1431) [7440-05-3]	10g
46-1903	Palladium, 5% on activated wood carbon, reduced, 50% water wet paste (Escat™ 1421) [7440-05-3]	10g
46-1904	Palladium, 5% on activated wood carbon, unreduced, 50% water wet paste (Escat™ 1471) [7440-05-3]	10g
46-1905	Palladium, 10% on activated wood carbon, reduced, 50% water wet (Escat™ 1931) [7440-05-3]	10g
46-1906	Palladium, 10% on activated wood carbon, unreduced, 50% water wet (Escat™ 1921) [7440-05-3]	10g
46-1951	Palladium, 5% on alumina powder, reduced, dry (Escat™ 1241) [7440-05-3]	5g
96-6721	BASF Platinum Catalyst Kit Contains the following:	1 kit
78-1611	Platinum, 5% on activated wood carbon, reduced, dry (Escat™ 2431) [7440-06-4]	5g
78-1612	Platinum, 5% on activated wood carbon, reduced, 50% water wet paste (Escat™ 2421) [7440-06-4]	5g
78-1613	Platinum, 5% on activated carbon, unreduced, 50% water wet paste (Escat™ 2441) [7440-06-4]	5g
78-1614	Platinum, 3% on activated wood carbon, reduced, 70% water wet paste (Escat™ 2931) [7440-06-4]	5g
78-1661	Platinum, 5% on alumina powder, reduced, dry (Escat™ 2941) [7440-06-4]	5g
78-1892	Platinum(IV) oxide hydrate (~80-82% Pt) (99.95+%-Pt) ADAM'S CATALYST [BASF C7018] [1314-15-4]	1g

Products offered are commercial grade material, sold in collaboration with BASF for research purposes only.

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