Chromatographic Adsorbents for Column/TLC

89465	62690	39882	34321	66289	
Florisil 60-100 mesh	Aluminium Oxide G (Neutral) (Alumina) for TLC (with binder)	Aluminium Oxide activated (Neutral) (Alumina)	Aluminium Oxide activated (Basic) (Alumina)	Aluminium Oxide activated (Acidic) Alumina	
1343-88-0	1344-28-1	1344-28-1	1344-28-1	1344-28-1	
Description white free flowing powder Mesh size (60-100 mesh) 80%	Description a fine white powder pH(10% Aqueous Solution) ~7.5	Description almost-white fine powder pH (10% Agueous Solution) 6.8-7.5 Assorption capaely (c-Nivoanline) min, 1ng/g Particle size (60-325 mash BSS) min, 90%	Description almost-white fine powder pt/10% Aqueous Solution) 9.5-10.5 Atsorption capacity (o-Nitroaniline) min. 1mg/g Particle size (60-325 mesh BSS) min. 90%	Description almost white powder pH (10% Aqueous Solution) 4.5 PM (10% Aqueous Solution) in 1 mg/g Adsarption apacity (o-Nevenilline) in 1 mg/g Particle size (60-325 mesh BSS) min, 90%	
ite free flowing powder 0-100 mesh) 80%	ine white powder 7.5	nost-white fine powder 5-7.5 n. 1mg/g D-325 mesh BSS) min. 90%	nost-white fine powder 5-10.5 n. 1mg/g D-325 mesh BSS) min. 90%	nost white powder 4.5 n. 1mg/g J-325 mesh BSS) min. 90%	
100g, 250g, 1kg, 5kg	500g, 5kg, 25kg	500g, 5kg, 25kg	500g, 5kg, 25kg	500g, 5kg, 25kg	Pkg

Ion Exchange Media for Chromatography

Note: All products can be offered in multiple kg bulk packs

ГАЛА-ТРЕЙД: Для связи: Телефон +7 812 955 04 24 Email: info@galatrade.ru infospb@gtdom.ru www.gtdom.ru www.galatrade.ru



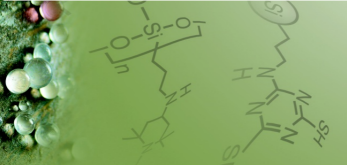
Silica Gels for Chromatography

CAS Number: 112926-00-8

29774	38062	52797	51849	36834	96671	63025	95178	40449	65856	71548	85148	Product Code
Silica Gel HF254 for TLC with binder and fluorescent indicator	Silica Gel GF254 for TLC with binder and fluorescent indicator	Silica Gel H for TLC without binder	Silica Gel G for TLC according to Stahl with binder	Silica Gel 400-700 mesh	Silica Gel 230-400 mesh	Silica Gel 200-400 mesh	Silica Gel 100-200 mesh	Silica Gel 60-200 mesh	Silica Gel 60-120 mesh	Silica Gel 5-8 mesh Orange (Sell Indicating)	Silica Gel 5-8 mesh Blue (Self Indicating) (Coarse)	Product Name
Description PH (10% aq. solution) Adhesive Property Suitability for TLC	Description	Description	Description	Description pH(10 % aq. suspension).	Description	Description pH(10 % aq. suspension)	Description PH (10% aq. suspension) Activity Grade (Brockmann)	Description pH(10 % aq. suspension)	Description	Description Asserption Gapacity at 20% humidity (RH) Asserption Capacity at 20% humidity (RH) Asserption Capacity at 50% humidity (RH) Asserption Capacity at 50% humidity (RH) Batle of Ahrition	Description Dark blue Cobalt (Co)	Specification
white fine powder ~7.0 passes test passes test	white fine powder ~7.0 ~13% passes test passes test	fine white free-flowing powder ~7.0 passes test passes test passes test	very fine white powder 7.0 7.3 13% passes test passes test passes test	fine white free- flowing powder ~ 7.0	free-flowing fine white powder ~7.0 2-3	Description fine white free- flowing powder pH($10~\%$ aq. suspension). ~ 7.0	free-flowing fine white powder ~7.0 2-3	fine white free- flowing powder ~ 7.0	free-flowing fine white powder ~7.0 2-3	Dark orange spherical beads humidity (RH) 9 humidity (RH) 22 min 0.2% 6-8% Orange-Light Orange Light Orange-Light Green Green	Dark blue crystals or granules max 0.5% max 6.% % humidity min.35-40 99.5 NIL.	
500g, 5kg, 25kg	500g, 5kg, 25kg	500g, 5kg, 25kg	500g, 5kg, 25kg	500g, 5kg, 25kg	500g, 5kg, 25kg	500g, 5kg, 25kg	500g, 5kg, 25kg	500g, 5kg, 25kg	500g, 5kg, 25kg	500g, 5kg, 25kg	500g, 5kg, 25kg	Pkg

Offering highly pure Silica Gels for Column Chromatography, Thin Layer Chromatography (TLC), Flash Chromatography and Film Chromatography techniques.

SRL Silica Gels offer the most consistent particle sizes and chemical parameters enabling the user to get the optimum performance for research, quality control and production activities.



Silica Functionalized, Catalyst & Bonded Compounds

All solvents, aqueous and organic	743g/L	<u>></u> 0.54mmol/g	Yes	Off-white powder	40-63um, Pore Size - 60Å	0=0=0 £	Organic scavengers, Reagents, Chromatographic	5g, 25g	This product is in a class of strong acids used in different fields of synthetic organic chemistry. The aromatic ring makes it slightly more acidic than other supported sulfonic acids. This product used as an acid catalyst for Fischer-Speier esterification and provides excellent conversion. Due to the very low pix (< 1) these functions are strong cation exchangers since they maintain a negative strength throughout the jet scale. The most common use is likely for "Catch and Release" purifications. It is widely used for the scavenging of amines and other basic functionalities including weakly basic antilines, borohydrides and metals such as M and Ag. Silica Tosic Acid Bonded can serve as an alternative method to quench reactions instead of acuseus or organic soluble acids. It has been specially optimized for use in organic applications and will not dissolve in methanol or any other solvents. It delivers much higher recovery and has better flow characteristics than corresponding polymer.	SIIIca Tosic Acid Bonded extrapure	50648
All solvents, aqueous and organic	665g/L	<u>></u> 0.71mmol/g	No	Off-white powder	40-63um, Pore Size - 60Å	© 0+,000-	Organic scavengers, Chromatographic phases	59, 259	A strong anion exchange serbent with a low-selectivity acetate counter ion already in place. Typical loading is 1.00 mmol/g, which is higher than available equivalents. This sorbent more favorably retains acidic compounds with pKas <5, such as carboxylic acids. This property can be used in synthetic & chemistry applications to selectively purify acidic compounds or remove acidic impurities from reaction mixtures.	Silica TMA Acetate (Trimethylammonium Acetate) Bonded non-endcapped extrapure	92868
All solvents, aqueous and organic	688g/L	<u>></u> 0.97mmol/g	N ₀	Off-white powder	40-63um, Pore Size - 60Å	0H 0H 0	Organic scavengers, Chromatographic phases	59, 259	It is used as a bovoric acid scavenger. It may be used as polar sorbent in normal phase and aqueous size exclusion chromatography. Like bare silica, Silica Diol Bonded has the ability to form hydrogen bonds and the capacity to separate structural isomers. Since most of its surface is covered with organic functions, this compound absorbs less water, which leads to a more reproducible activity. It is also the sorbent of choice when working in normal phase in the presence of water. It has a different selectivity than bare slifed get and slight modifications in the composition of the solvent mixture may be necessary to obtain similar retention.	Silica Diol Bonded extrapure	30753
All solvents, aqueous and organic	700g/L	<u>></u> 1.38mmol/g	Yes	White	40-63um, Pore Size - 60Å	(a)	Chromatographic phases	5g, 25g	Can be used both in normal and reversed-phase chromatography as its polarity marks the separation between the polar and non-polar phases. This product is the least retentive polar sorbent in normal phase chromatography and the least retentive of the non-polar sorbents in reversed-phase chromatography. Typical Application: Separations.	Silica Cyano Bonded extrapure	35228
	608g/L	<u>></u> 0.46mmol/g	No	Off-white powder	40-63um, Pore Size - 60Å	(CO?)111	Organic scavengers and reagents	5g, 25g	This product is the silica bound equivalent of tetramethylammonium carbonate. Used as a heterogenous catalyst in the Henry reaction, Silica Carbonate Bonded is replacing the use of expensive and toxic heterogeneous catalysts. When used in catalytic amounts, it may drive the reaction feward to high yield with or without solvent. It can be used as a general base to quench a reaction, to free base amines in their ammonium salt form and to scavenge acids and acidic phenols, including HOBt, which is widely used in amide coupling reactions. It is also very efficient at scavenging boronic acids.	Silica Carbonate Bonded extrapure	43139
All solvents, aqueous and organic	N/A		Yes	White	40-63um, Pore Size - 60Å	S) C ₁₈	Chromatographic phases	5g, 25g	This is the most efficient deactivated C18 reversed-phase. This versatile support is the best choice for your applications in reversed-phase chromatography.	Silica C18 (17%) Bonded monomeric extrapure	78339
All solvents, aqueous and organic	639g/L	<u>></u> 0.7mmol/g	Yes	Orange	63-250um, Pore Size - 25-70Å	$\bigcup_{N} \bigvee_{N=0}^{N-0}$	Heterogeneous catalysts	5g, 10g	Catalyst TEMPO is an oxidizing catalyst made from organosilica-entrapped radicals making it highly efficient and selective compared to homogeneous TEMPO reagents. This encapsulation process confers enhanced reactivity and properties. The leach-resistant organocetemic matrix gives it superfor performance compared to polymer-supported TEMPO and silica-supported TEMPO in terms of both selectivity and stability. No activation is required prior to use. Typical applications: Oxidation of alcohols or aldehydes.	Silica TEMPO Catalyst extrapure	45570
All solvents, aqueous and organic	415g/L	<u>></u> 0.2mmol/g	Yes	Orange	63-250um, Pore Size - 25-70Å	S) DPP-Pd	Heterogeneous catalysts	5g, 10g	The significant costs associated with precious metal catalysts and their tendency to remain in organic products has generated interest for solutions that increase reactivity and can enable the recovery and reuse of these metals. Catalyst DP-Pd is a unique diphenylphosphine palladium (III) heterogeneous catalyst made from a teach-resistant organoceramic marks typically used for the following applications, Suzuki, Heck, Sonogashira, Kumada, Stille, etc.	Silica DPP-Pd (Diphenylphosphine Palladium) Catalyst extrapure	20356
All solvents, aqueous and organic	682g/L	1.20mmol/g	Yes	White	40-63um, Pore Size - 60Å	HS (S)	Metal scavengers	5g, 25g	One of our most versatile Metal Scavenger for the removal of metals for a variety of metals under a wide range of conditions. It has been used in pharmaceutical processes up to production scale. Used for the removal of metals such as: Ag, Hg, Os, Pd2+, Pd0 & Ru (preferred scavenger), Cu, Ir, Pd, Rh1+, Rh2+, Rh3+, Sc & Sn (also scavenger).	Silica Thiol-Functionalized (STF) extrapure	39343
All solvents, aqueous and organic	712g/L	0.40mmol/g	No	Off-white	40-63um, Pore Size - 60Å	Ona Ona Ona	Metal scavengers	5g, 25g	Metal Scavenger TAAcONa (SI-Triaminetetrascetic Acid, Sodium Salt) is a silica bound metal scavenger for Pd(II), Ni(II) and Cu. It is a supported version of EDTA in its sodium salt form and is useful for metals in higher oxydation states (2 + or higher). Used for the removal of metals such as: Cd, Cs, Cu, Fe, Ir, La, Li, Mg, Ni, Os, Rh3 + , Sc & Sn (preferred scavenger). Cu, Ir, Pd, Rh1 + , Rh2 + , Cr, Pd2 + , Pd0, Rh1 + , Rh2 + & Zn (also scavenges).	Silica TAAcONA- Functionalized extrapure	28466
All solvents, aqueous and organic	635g/L	0.40mmol/g	No	Off-white	40-63um, Pore Size - 60Å		Metal scavengers	5g, 25g	Metal Scavenger TAAcOH (Si-Triaminetetraacetic Acid is a silica bound metal scavenger for Pd(0), Ni(0) and Cu. It is the supported version of EDTA in its free form. It is an effective scavenger for metals in low or zero oxidation states, which includes many of the most synthetically useful catalysts such as tetrakis-(Iriphenylphosphine)palladium(0). Used for the removal of metals such as: Co, Ni, Os & Sc (preferred scavenger), Cr, Cs, Fe, Pd2 + , Pd0, Rh1 + , Rh2 + & Sn (also scavenger).	Silica TAAcOH- Functionalized extrapure	68360
All solvents, aqueous and organic	681g/L	1.20mmol/g	Yes	Off-white	40-63um, Pore Size - 60Å		Metal scavengers	5g, 25g	Metal Scavenger for removal of metals such as: Cd, Co, Cu, Fe, Ni, Os, W & Zn (preferred scavenger), Cr, Pd2+, Pd0, Rh1+, & Rh2+ (also scavenges), It is also the preferred scavenger for iron catalysts.	Silica Imidazole - Functionalized extrapure	31156
All solvents, aqueous and organic	732g/L	0.50mmol/g	Yes	Light Brown	40-63um, Pore Size - 60Å	HS N H N H N H N H N H N H N H N H N H N	Metal scavengers	5g, 25g	Metal Scavenger, is the silica-bound equivalent of 2.4.6-trimercaptorlazine (trifitocyanuric acid, TMT), it is a versatile metal scavenger for a variety of metals and the preferred metal scavenger for ruthenium catalysts and hindered Pd complexes (i.e. Pd(dppf)Cf2). Frequently used for the removal of metals such as: Ir, Ni, Os, Pd2 +, Pd0, Pt, Rh + 1, Rh + 2, Rh + 3 & Ru (preferred scavenger), Cd, Co, Cu, Fe, Sc & Zn (also scavenges).	Silica DMT-Functionalized (Dimercaptotriazine) extrapure	46400
Only organic solvents	665g/L	0.30mmol/g	Yes	Orange	40-63um, Pore Size - 60Å	SI) N S H	Metal scavengers	5g, 10g	This is the silica bound equivalent of the amino acid cysteine. It is a versatile scavenger for a variety of metals and the preterred metal scavenger for in restitues. By attaching the molecule to the backbone via the amino group, the thiol group remains free and accessible for higher metal scavenging efficiency. Frequently used for removal of metals such as: Cd, Fe, Ir, Os, Ru, Sc & Sn (preferred scavenger), Ca, Cr, Cs, Cu, La, Mg, Pd2 +, Pd0, Pt, Rh + 1, Rh + 2 & Zh (also scavenges).	Silica Cysteine- Functionalized extrapure	77996
Typical Tap Density Solvent Compatibility	Typical Tap Density	Molecular Loading Tyr	Endcapping	Colour	Particle Size		Category				
тивирів ку рик раскз	note: An products can be offered in	nicel Characteristic	T		9						