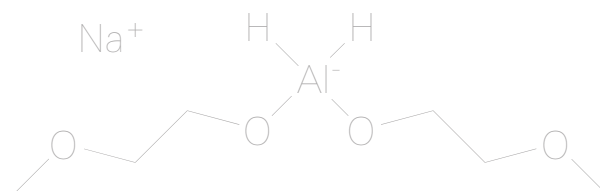


Gute Chemie connects

Smart chemistry from Vertellus available through abcr



After years of successful collaboration, abcr is now an official partner of Vertellus for small quantity distribution of Reducing Agents, Grignards, Pyridines and other specialty chemicals for your research, process development and manufacturing needs. As a leading provider in the world of specialty chemicals, Vertellus has been supplying high quality chemicals for diverse applications in the agricultural, pharmaceutical, flavors and fragrance and plastics and polymers industries. The company has demonstrated market leadership, longevity and technical expertise that has provided our customers with value in the field of specialty chemicals.



Sodium bis(2-methoxyethoxy)aluminum hydride;
70% w/w in toluene
Article No: AB118683
CAS 22722-98-1

As a result of the cooperation with abcr, customers have access to:

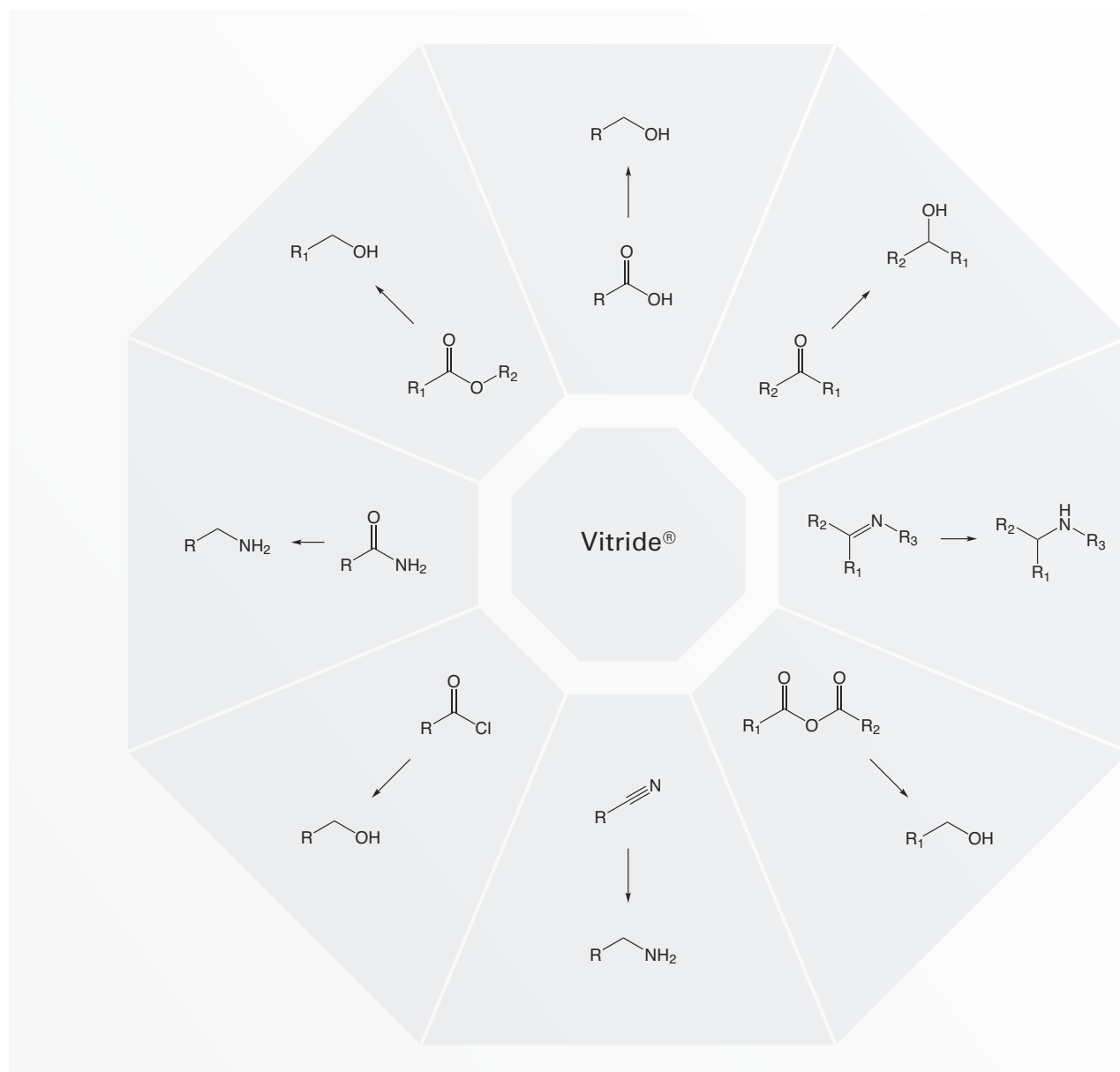
- Small quantities from grams up to tons available from abcr stock
- Short delivery times, shipped with high delivery reliability
- Tailor-made repackaging for selected products to fit your specific needs
- Technical service of Vertellus will be available for any product related questions



Vitride[®] – Versatile Reducing Agent

Verified quality from Vertellus

- The recently enhanced Vitride has more than 2.5 times improved stability, it is less moisture sensitive and has improved storage stability under dry conditions.
- Compared to other commonly available reducing agents, Vitride is very versatile and can easily be customized for specific applications.
- Vitride is moderately strong, but has been adapted to provide greater volume productivity and quality.



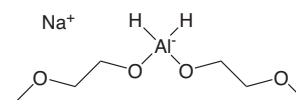
For more information, please contact:

Hanna Wiedenlbbert
International Sales Manager
+49 721 95061-236
h.wiedenluebbert@abcr.com

Dr. Anna-Maria Wilson
International Sales Manager
+353 56 7738971
a.wilson@abcr.com

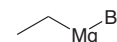
Reducing Agents

AB118683 Sodium bis(2-methoxyethoxy)aluminum hydride; 70% w/w in toluene 22722-98-1

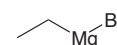


Grignard Reagents

AB205014 Ethylmagnesium bromide, 3M in ether 925-90-6



AB304113 Ethylmagnesium bromide, 3.4M (40wt% +/-1wt%) in 2-methyltetrahydrofuran 925-90-6



AB304114 Methylmagnesium bromide 3.2M in 2-MeTHF 75-16-1



AB120957 Methylmagnesium bromide, 3M in ether 75-16-1



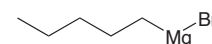
AB400040 Methylmagnesium bromide, 1.4M in THF / toluene (1:3) 75-16-1



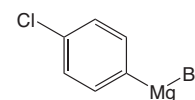
AB138776 Methylmagnesium bromide; 12% in THF 75-16-1



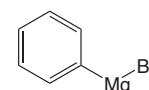
AB140265 n-Pentylmagnesium bromide; 18% in THF, ca. 1M 693-25-4



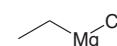
AB256028 4-Chlorophenylmagnesium bromide 1.0 M in diethyl-ether 873-77-8

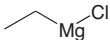
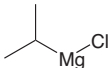
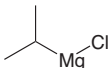
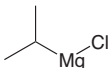

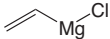
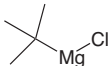


AB120958 Phenylmagnesium bromide, 3M in ether 100-58-3

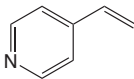
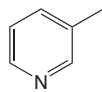
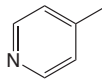
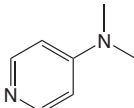


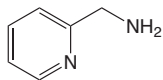
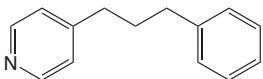
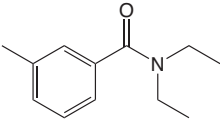
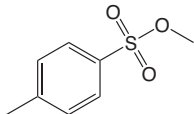
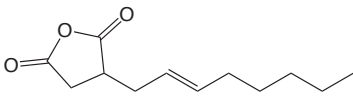
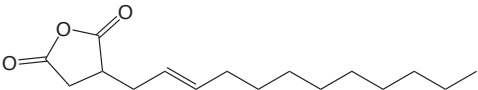
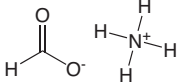
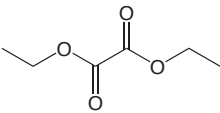
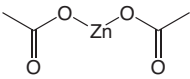
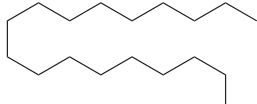
AB505047 Ethylmagnesium chloride 2.8M in THF 2386-64-3



AB120868	Ethylmagnesium chloride, 2M in ether	2386-64-3	
AB256020	i-Propylmagnesium chloride 2M in THF	1068-55-9	
AB252320	i-Propylmagnesium chloride, 1M in MeTHF	1068-55-9	
AB120959	i-Propylmagnesium chloride, 2-3M in ether	1068-55-9	
AB119100	Methylmagnesium chloride 3M in THF	676-58-4	
AB529586	Vinylmagnesium chloride; 1.7M in THF	3536-96-7	
AB256029	t-Butylmagnesium chloride 1M in MeTHF	677-22-5	

Pyridines

AB171946	4-Vinylpyridine; 95%, stabilized with 100ppm hydroquinone	100-43-6	
AB118585	3-Picoline; 99% (3-Methylpyridine)	108-99-6	
AB116073	4-Picoline; 98% (4-Methylpyridine)	108-89-4	
AB115737	4-Dimethylaminopyridine; 99%, prilled, (DMAP)	1122-58-3	

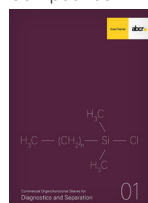
AB131402	2-(Aminomethyl)pyridine; 99%	3731-51-9	
AB132737	4-(3-Phenylpropyl)pyridine; 98%	2057-49-0	
Miscellaneous Products			
AB115922	N,N-Diethyl-3-methylbenzamide; 97%	134-62-3	
AB108848	Methyl p-toluenesulfonate; 98%	80-48-8	
AB402402	2-Octenyl Succinic Anhydride J8 Starch	42482-06-4	
AB142383	Tetrapropenylsuccinic anhydride; 80%	26544-38-7	
AB108836	Ammonium formate; 97%	540-69-2	
AB115906	Diethyl oxalate; 99%	95-92-1	
AB354681	Zinc acetate, anhydrous; 99.9%	557-34-6	
AB207207	n-Octadecane; 99%	593-45-3	

Gute Chemie. Greater diversity, choice and value.



Make use of our e-papers to quickly and easily browse through our catalogues and flyers and search for products. All products listed in the e-papers are linked to the respective product detail page within our website where you will find further information. We can also send the catalogues and flyers by mail.

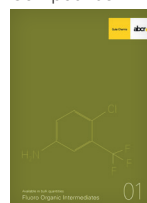
Silicon Compounds



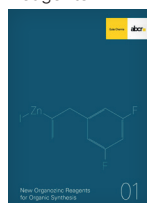
Life Science Drug Design



Fluorinated Compounds



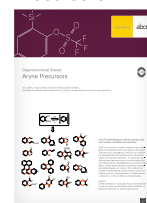
Organozinc Reagents



Palladium Catalysts



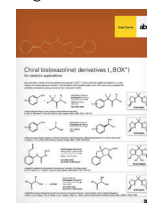
Aryne Precursors



Freaky Amino Acids



Catalysts Ligands



Find 400,000 specialty chemicals in our webshop > www.abcr.com



abcr GmbH Germany
+49 721 95061-0
info@abcr.com



abcr swiss AG
+41 41 7201882
info@abcr-swiss.ch



abcr IRL Ltd.
+353 56 7738971
info@abcr-irl.ie



abcr france SAS
+33 4 72913100
info@abcr-france.fr



LLC ABCR CHEMI RUS
+7 495 9664181
info@abcr-russia.ru