

# REAGENTS IN READY TO USE SOLUTIONS

## Play it safe

- Stop using compressed and corrosive gasses
- More flexibility for reagent storage in the lab
- Solutions are generally less hazardous than reactive solids

## The complete range

- Most commonly used reagents
- Selected universal solvents
- Selected concentrations for most applications
- Continually expanding range



## Gain Time

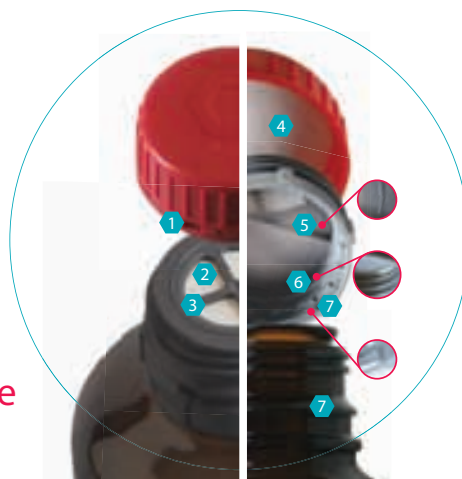
- No need to prepare reaction solutions
- Less complex glass-ware set-up
- No hassle with heavy gas cylinders

## Easy to use

- Septum-cap equipped bottles
- Access reagent for selected products via syringe, or unscrew the cap to access larger volumes
- Rubber septum or teflon faced septum and liner

## Ready to use Solutions also use the new AcroSeal™ septum bottle from Acros Organics

### Introducing many new unique features for more quality, safety and convenience



- 1 Tamper evident break ring at the lower end of the protective outer cap. Guarantee that the customer is the first to open the bottle: The lower ring breaks off upon first opening of the red cap.
- 2 Triple sandwich rubber septum with inner silicone layer and double outer Teflon coating. Better chemical compatibility and re-closure of any puncture hole.
- 3 Quadrant cap surface. The quadrant cap promotes the durability of the rubber septum as punctures are ideally spread over the septum surface.
- 4 Cushioning liner in outer protective cap. Re-seals perfectly even after the septum suffered multiple punctures.
- 5 Extra design rim at the inner surface of the septum holding cap will hold and stretch the septum. Considerably lower risk for bulging or deformation of the septum.
- 6 3+ windings in the septum holding cap for extra security. Large contact surface prevents infiltration of air and moisture through the screw neck.
- 7 Special design rim inside the septum holding cap fits snugly over the glass rim on the bottle neck. No risk for involuntary unscrewing of the septum holding cap.

Acetyl chloride, 1M solution in dichloromethane *	38774-1000	100ml
	38774-8000	800ml
Ammonia, 0.5M solution in 1,4-dioxane	36838-1000	100ml
Ammonia, 2M solution in methanol *	36839-1000	100ml
	36839-8000	800ml
Ammonia, ca. 7N solution in methanol	13371-0250	25ml
	13371-0010	1lt
Benzyl chloroformate, 50 wt% solution in toluene	12449-5000	500ml
9-Borabicyclo[3.3.1]nonane, 0.5M solution in THF *	16581-1000	100ml
	16581-8000	800ml
Boron tribromide, 1M solution in heptane	37819-1000	100ml
	37819-8000	800ml
Boron tribromide, 1M solution in methylene chloride	19890-0100	10ml
	19890-1000	100ml
Boron trichloride, 1M solution in hexane *	19892-1000	100ml
Boron trichloride, stabilized, 1M solution in methylene chloride	17668-1000	100ml
	17668-8000	800ml
Boron trifluoride, 12% in methanol	40276-1000	100gr
	40276-5000	500gr
Bromine, 1M solution in acetic acid	38840-1000	100ml
	38840-8000	800ml
Bromine, 1M solution in dichloromethane *	38966-1000	100ml
	38966-8000	800ml
Bromine-1,4-dioxane complex, 0.25M solution in 1,4-dioxane *	38841-1000	100ml
	38841-8000	800ml
Dimethylamine, 2M solution in methyl alcohol *	37026-1000	100ml
	37026-8000	800ml
Dimethylamine, 2M solution in THF *	38838-1000	100ml
	38838-8000	800ml
Eaton's reagent	36980-1000	100ml
	36980-5000	500ml
Hydrochloric acid, 4N solution in 1,4-Dioxane/water	36652-1000	100ml
	36652-0025	2.5lt
Hydrogen bromide, 33 wt% solution in glacial acetic acid, pure	12318-5000	500ml
	12318-0010	1lt
Hydrogen chloride, 1N solution in diethyl ether, pure *	36846-1000	100ml
Hydrogen chloride, 2N solution in diethyl ether, pure *	36847-1000	100ml
Hydrogen chloride, 4N solution in 1,4-dioxane *	38836-1000	100ml
	38836-8000	800ml
Hydrogen chloride, 1M solution in ethyl acetate	38870-1000	100ml
Hydrogen chloride, ca 0.5M solution in methanol	39174-1000	100ml
	39174-8000	800ml
Hydrogen chloride, 5 to 6N solution in 2-propanol, pure	13370-0010	1lt
Iodine monochloride, 1.0M solution in dichloromethane	37074-1000	100ml
	37074-8000	800ml

Iodomethane, 2M solution in tert-butyl methyl ether *	37841-1000	100ml
	37841-8000	800ml
Methylamine, 2M solution in methanol, pure *	36855-1000	100ml
Methylamine, 2M solution in THF, pure *	36849-1000	100ml
Oxalyl chloride, 2.0M solution in dichloromethane *	36918-1000	100ml
	36918-8000	800ml
Phosphomolybdic acid, 20 wt% solution in ethanol	36862-1000	100ml
	36862-5000	500ml
1-Propanephosphonic acid cyclic anhydride, 50 wt.% solution in dimethylformamide	37466-0250	25gr
	37466-1000	100gr
1-Propanephosphonic acid cyclic anhydride, 50 wt.% sol. in ethyl acetate	20901-0100	10ml
	20901-0500	50ml
Propargyl bromide, 80 wt% solution in toluene, stabilized	13148-0500	50ml
	13148-2500	250ml
Sodium ethoxide, 21% in ethanol, pure	21322-0050	5gr
	21322-1000	100gr
	21322-2500	250gr
Sodium methoxide, 30 wt% solution in methanol, pure	16860-0250	25ml
	16860-0010	1lt
	16860-0025	2.5lt
Sulfuryl chloride, 1.0M solution in dichloromethane *	37815-1000	100ml
	37815-8000	800ml
Thionyl chloride, 1M solution in dichloromethane *	38772-1000	100ml
	38772-8000	800ml
Tin(IV) chloride, 1M solution in dichloromethane *	37820-1000	100ml
	37820-8000	800ml
Titanium(IV) chloride, 1M solution in dichloromethane *	37774-1000	100ml
	37774-8000	800ml
Titanium(IV) chloride, 1M solution in toluene *	37816-1000	100ml
	37816-8000	800ml
Tributylborane, 1M solution in THF *	17710-8000	800ml
Triethylborane, 1M solution in tetrahydrofuran *	17698-1000	100ml
Triethyloxonium tetrafluoroborate, 1M solution in methylene chloride	17511-0250	25ml
	17511-1000	100ml
(Trifluoromethyl)trimethylsilane, 0.5M solution in THF	36832-0050	5ml
	36832-0250	25ml
Trimethylamine, 33 wt.% solution in ethanol, pure	27044-0250	25ml
	27044-2500	250ml
Trimethylamine, 1M solution in THF *	38837-1000	100ml
	38837-8000	800ml
(Trimethylsilyl)diazomethane, ca. 2.0M solution in hexanes, tech. *	38533-0050	5ml
	38533-0250	25ml
Zinc chloride, 0.7M solution in THF *	38945-1000	100ml
	38945-8000	800ml
Zinc chloride, 1.0M solution in diethyl ether *	37005-1000	100ml
	37005-8000	800ml

\* This item comes with the new AcroSeal packaging.