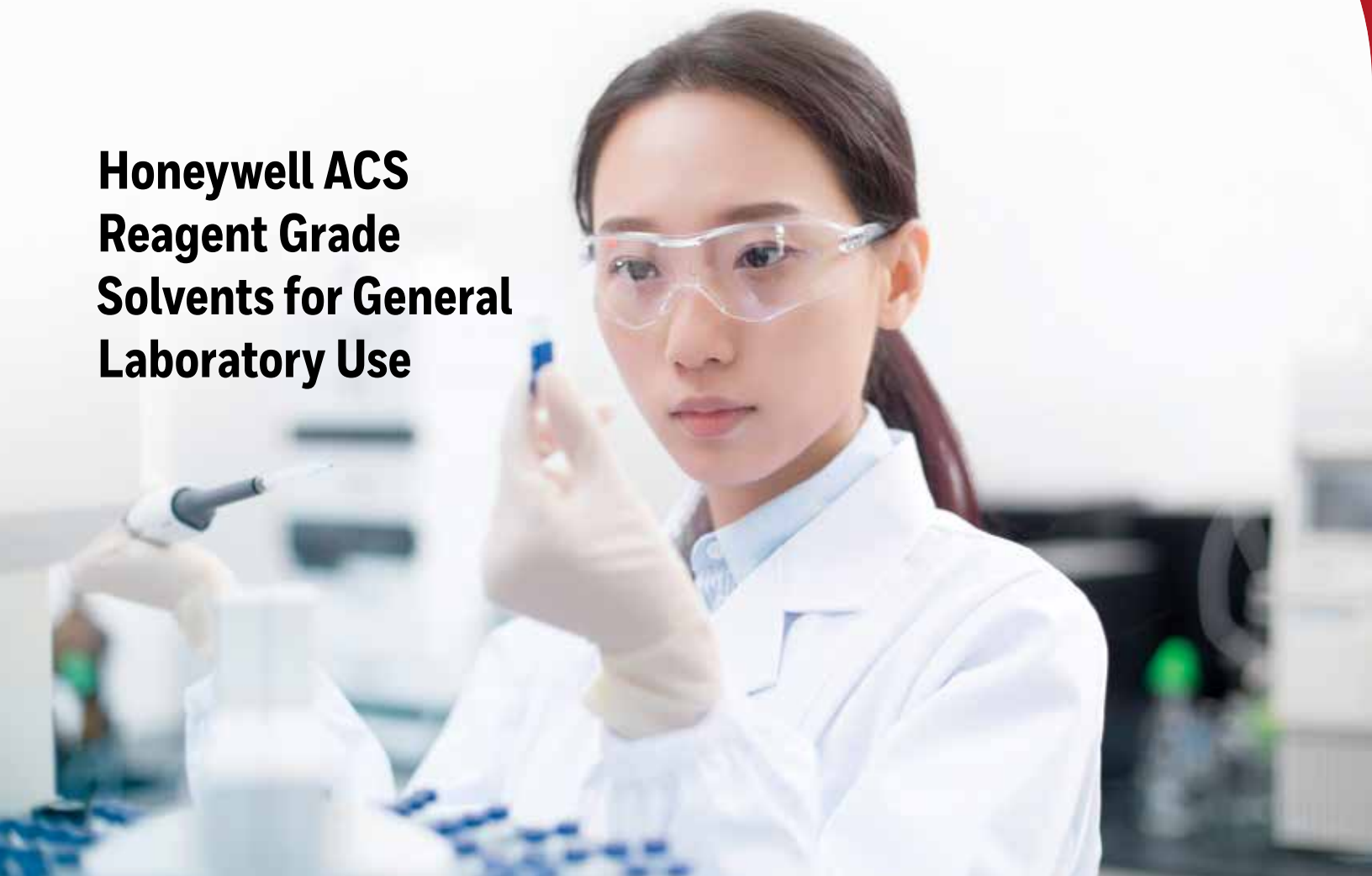


Honeywell ACS Reagent Grade Solvents for General Laboratory Use



4L Glass Bottles

1L and 4L
Plastic Bottles

5 Gallon Cubitainer

19L Cans and
204L Drums

Honeywell ACS solvents for general laboratory use are a value priced solution for applications such as preparative-scale HPLC, cleaning and organic synthesis.

They are also suitable for less demanding applications such as routine isocratic HPLC. These solvents allow lab process scale-up with minimal lot-to-lot variations and decrease issues traceable to solvent contamination. All solvents are tested to meet ACS general use specifications.

Features



Complies with the ACS reagent grade, for general laboratory use*.



Low water



Low residue



High GC purity

*As defined in the ACS Reagent Handbook 11th Edition

ACS Solvents for General Laboratory Use

Product Line Overview

Product	Catalog Numbers	Packaging
Acetone	LP010-4P	4x4L Plastic Bottle
	LP010-4	4x4L Glass Bottle
	LP010-19	19L Can
	LP010-204	204L Metal Drum
Acetonitrile	LP014-4P	4x4L Plastic Bottle
	LP014-4	4x4L Glass Bottle
	LP014TC19	19L Can
	LP014-204	204L Metal Drum
Chloroform	LP049-4	4x4L Glass Bottle
	LP049TC19	19L Can
Cyclohexane	LP053-204	204L Metal Drum
Dichloromethane	LP300-4	4x4L Glass Bottle
	LP300-19	19L Can
Dimethyl Sulfoxide	LP081-4P	4x4L Plastic Bottle
N,N-Dimethylformamide	LP076-19	19L Can
Ethyl Acetate	LP100-4P	4x4L Plastic Bottle
	LP100-4	4x4L Glass Bottle
	LP100-19	19L Can
	LP100-204	204L Metal Drum
Ethyl Ether	LP108-4	4x4L Glass Bottle
	LP108-19	19L Can
Glycerol	LP380-4P	4x4L Plastic Bottle
Heptane	LP206-4P	4x4L Plastic Bottle
	LP206-4	4x4L Glass Bottle
	LP206-19	19L Can
	LP206-204	204L Metal Drum
Hexane	LP211-4P	4x4L Plastic Bottle
	LP211-4	4x4L Glass Bottle
	LP211-19	19L Can
	LP211-204	204L Metal Drum

Product	Catalog Numbers	Packaging
Iso-Octane	LP362-4	4x4L Glass Bottle
	LP362-19	19L Can
Isopropyl Alcohol	LP323-1P	6x1L Plastic Bottle
	LP323-4P	4x4L Plastic Bottle
	LP323-4	4x4L Glass Bottle
	LP323-5G	5 Gallon Cubitainer
	LP323-19	19L Can
Isopropyl Alcohol, 70%	LP420-4P	4x4L Plastic Bottle
	LP420-5G	5 Gallon Cubitainer
	LP420-204	204L Metal Drum
Methanol	LP230-4P	4x4L Plastic Bottle
	LP230-4	4x4L Glass Bottle
	LP230-19	19L Can
	LP230-204P	204L Plastic Drum
Methyl t-Butyl Ether	LP242-4	4x4L Glass Bottle
N-Methylpyrrolidone	LP304-4P	4x4L Plastic Bottle
N-Propyl Alcohol	LP322-4	4x4L Glass Bottle
	LP322-19	19L Can
Petroleum Ether	LP317-4	4x4L Glass Bottle
	LP317-19	19L Can
Reagent Alcohol	LP090-4P	4x4L Plastic Bottle
	LP090-4	4x4L Glass Bottle
	LP090-19	19L Can
Tetrahydrofuran	LP341-4	4x4L Glass Bottle
	LP341-19	19L Can
Toluene	LP347-4	4x4L Glass Bottle
	LP347-19	19L Can
	LP347-204	204L Metal Drum
Water	LP366-4P	4x4L Plastic Bottle
	LP366-5G	5 Gallon Cubitainer

For more information visit:

lab-honeywell.com

All statements and information provided herein are believed to be accurate and reliable, but are presented without guarantee, warranty or responsibility of any kind, express or implied. Statements or suggestions concerning possible use of our products are made without representation or warranty that any such use is free of patent infringement, and are not recommendations to infringe any patent. The user should not assume that all safety measures are indicated herein, or that other measures may not be required. User assumes all liability for use of the information and results obtained.

Honeywell Specialty Chemicals

Seelze GmbH

Wunstorfer Strasse 40

D-30926

Seelze

Germany



209 AM-RC-FYR | 11/02/2018 v1

© 2018 Honeywell International Inc. All rights reserved.

Honeywell