# Same Chemicals. New Source.

Hydranal | Chromasolv | Riedel-de Haën | Fluka





In 1979, researcher Dr. Eugen Scholz improved Karl Fischer titrations by replacing the noxious pyridine with imidazole. This innovation became the foundation of Hydranal, the world's leading pyridine-free reagents for Karl Fischer titration. Hydranal Reagents and Water Standards have always been produced in Honeywell's Seelze, Germany plant, bringing you the consistent composition and quality you rely on.

#### Features

- High titration speed
- Stable end points
- Accurate results
- Long shelf life
- Wide applicability

### **Product Lines**

- Hydranal-Composite
- Hydranal-Special Media
- Hydranal-Coulomat
- Hydranal-Water Standards
- Hydranal-CRM Water Standards

Visit eu.fishersci.com/go/Hydranal to learn more.

### Made by Honeywell. Now at Fisher Scientific.

### Same Chemicals, Same Manufacturer

The label on the bottle has changed, but the chemicals inside haven't. Hydranal and Chromasolv are exactly the same, still produced by their long-time manufacturer — Honeywell Research Chemicals.

### **New Source, Same Results**

Most importantly, Hydranal and Chromasolv will continue to bring consistent results to all your applications. And now you can buy them both from Fisher Scientific.

# Honeywell

In 1814 German chemist Johann Daniel Riedel manufactured a series of pharmaceutical products that led to not only Honeywell Research Chemicals but also the chemicals industry as a whole. Since then, Honeywell has innovatively worked to manufacture high-quality solvents and analytical reagents and earned ISO 9001 and ISO 14001 certifications for their reliability and environmental considerations. And now Honeywell has expanded its portfolio to include even more premium research chemicals, which Fisher Scientific is proud to deliver to you.

#### **Product Lines**

- Riedel-de Haën<sup>™</sup> High-Purity Solvents for dedicated applications
- Fluka<sup>™</sup> Inorganic Chemicals and Reagents for analytical applications
- Honeywell Performance Grade<sup>™</sup> Solvents and Inorganics for general laboratory use

### Riedel-de Haën

For your dedicated applications, rely on leading Riedel-de Haën High-Purity Solvents. These solvents are manufactured in quality-assured sites in Germany and the United States, ensuring that every lot is consistently produced to exacting standards. Riedel-de Haën includes custom-designed Chromasolv<sup>™</sup> products that bring superior purity and stability to your analytical applications.

#### **Product Lines**

- Chromasolv
- TraceSELECT Solvents
- Spectroscopy Solvents
- ACS and Pharmacopeia Grade

Visit eu.fishersci.com/go/RiedeldeHaen to shop now.

## Chromasolv

Chromasolv High-Purity Solvents are manufactured in the Muskegon, Michigan facility, which has more than 55 years of chemicals experience. Every Chromasolv chemical meets exact specifications thanks to careful material selection and processing as well as strict internal quality control systems.

#### **Features**

- Superior purity and stability with exceptional lot-to-lot consistency
- ISO 9001 and ISO 14001 certifications
- Meets ACS reagent grade requirements where applicable

### **Product Lines**

- Chromasolv
- Chromasolv Plus
- Chromasolv AMD
- Chromasolv Gradient Grade
- Chromasolv Gradient Grade Plus
- Chromasolv LC-MS
- Chromasolv LC-MS Ultra

Visit eu.fishersci.com/go/Chromasolv to learn more.



### Fluka

Fluka is the leading brand of inorganic chemicals and reagents for all analytical applications. It includes a full offering of acids, bases, salts, standards and pH buffers, plus Hydranal<sup>™</sup> Reagents for Karl Fischer titrations and TraceSELECT<sup>™</sup> Inorganics for measuring trace and low-metal content.

### **Product Lines**

- Hydranal
- TraceSELECT Inorganics
- Analytical Inorganics
- Standard Solutions

Visit **eu.fishersci.com/Fluka** to shop now.

### Hydranal

In 1979, researcher Dr. Eugen Scholz improved Karl Fischer titrations by replacing the noxious pyridine with imidazole. This innovation became the foundation of Hydranal, the world's leading pyridine-free reagents for Karl Fischer titration. Hydranal Reagents and Water Standards have always been produced in Honeywell's Seelze, Germany plant, bringing you the consistent composition and quality you rely on.

#### **Features**

- High titration speed
- Stable end points
- Accurate results
- Long shelf life
- Wide applicability

### **Product Lines**

- Hydranal-Composite
- Hydranal-Special Media
- Hydranal-Coulomat
- Hydranal-Water Standards
- Hydranal-CRM Water Standards

Visit eu.fishersci.com/go/Hydranal to learn more.

### Fisher Scientific

Fisher Scientific has been providing choice and convenience in the laboratory market for over 100 years, bringing you the selection of grades you need from a variety of top brands. We're pleased to continue that tradition by adding premium solvents and analytical reagents from Honeywell Research Chemicals to our industry-leading selection of chemicals.

Have any questions about Honeywell Research Chemicals? Visit **eu.fishersci.com** to connect with a Fisher Scientific Chemical Specialist.

Visit Honeywell Chemicals on eu.fishersci.com or contact your Fisher Scientific Sales Representative to learn more.

eu.fishersci.com/HoneywellChemicals

### Honeywell

© 2016 Thermo Fisher Scientific Inc. All rights reserved. Trademarks used are owned as indicated at www.fishersci.com/trademarks.

Austria: +43(0)800-20 88 40 Belgium: +32 (0)56 260 260 Denmark: +45 70 27 99 20 Germany: +49 (0)2304 9325 Ireland: +353 (0)1 885 5854 Italy: +39 02 950 59 478 Finland: +358 (0)9 8027 6280 France: +33 (0)3 88 67 14 14 Netherlands: +31 (0)20 487 70 00 Norway: +47 22 95 59 59 Portugal: +351 21 425 33 50 Spain: +34 902 239 303 Sweden: +46 31 352 32 00 Switzerland: +41 (0)56 618 41 11 UK: +44 (0)1509 555 500



12224