Honeywell | Research Chemicals





Hydranal Smart Chemicals for Mettler Toledo Titrators

Our Hydranal[™] bottles are embedded with an RFID chip, visible in the form of a new label, that captures essential information for every titration, including article code, product name, lot number, shelf life and numeric concentration.

Hydranal Volumetric Titrants have been proving their capabilities in volumetric titration for more than 35 years in a wide range of applications, and across the diverse fields of research and industry.

Now, you can switch to RFID-enabled titrants to shorten your set-up time and prevent manual errors in data transfer and recording.

Available on our best-selling Hydranal Volumetric Titrants, the RFID label is currently compatible with Mettler Toledo's Karl Fischer titrators. Our Smart Chemicals can be used with Mettler Toledo's Karl Fischer Compact and Excellence line titrators (when upgraded with external RFID reader).

Secure Data Transfer

Ensure correct and complete reagent data every time with traceable information flow.

Efficient System Setup

Reduce system set-up time with automated reagent data transfer.



Hydranal Smart Chemicals for Mettler Toledo - Coming soon

Product Name	Product Number	Description	Packaging	/ Price
HYDRANAL – Composite 2	34806-1L-SC	One-component reagent, titer ~2 mg/mL	1 L	176.55
HYDRANAL – Composite 5	34805-1L-SC	One-component reagent, titer ~5 mg/mL	1 L	175.45
HYDRANAL – Composite 5K	34816-1L-SC	One-component reagent for titration of ketones and aldehydes, titer ~5 mg/mL	1 L	206.25
HYDRANAL – Titrant 5	34801-1L-SC	Two-component reagent, titer ~5 mg/mL	1 L	100.00

How To Connect Bottle to Unit

By holding the bottle with the new label against the RFID reader of your Mettler Toledo instrument (see process diagram), the data are automatically transferred to your titrator.



Connect the reagent to the equipment.



Read SmartLabel data. Hold the reader next to where the SmartLabel is placed, underneath the original Hydranal stamp.



Sync data into the system.



Start the analysis. Start your test with just one click.

For technical support, please email us at hydranal@honeywell.com.

METTLER TOLEDO seeks to ensure the accuracy of the information contained herein. We continuously develop our products and services, and any information herein may not be valid at a future date. You may not rely on material herein without checking back with METTLER TOLEDO to ensure its continuing accuracy, completeness and validity.

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.







HUBERLAB.

HUBERLAB. AG Industriestrasse 123 4147 Aesch T +41 61 717 99 77 F +41 61 711 93 42 www.huberlab.ch info@huberlab.ch

committed to science