

## Competitor Product Equivalents

### ROMIL Hi-Dry® KF Karl Fischer Reagents

ROMIL Code	ROMIL Description	Honeywell Code	Merck Code	JT Baker Code
------------	-------------------	----------------	------------	---------------

#### Coulometric Reagents

K3035	Karl Fischer electrolyte A Hi-Dry KF	34836	109257	8860 8862
K3072	Karl Fischer electrolyte AF Hi-Dry KF for oils and fats	34868		
K3041	Karl Fischer electrolyte AH Hi-Dry KF for long-chain hydrocarbons	34843		
K3068	Karl Fischer electrolyte AK Hi-Dry KF for aldehydes & ketones	34820		
K3054	Karl Fischer electrolyte AO Hi-Dry KF	34739		8861
K3087	Karl Fischer electrolyte AP Hi-Dry KF	34807		
K3029	Karl Fischer electrolyte AR Hi-Dry KF	34810	109257	
K3146	Karl Fischer electrolyte C Hi-Dry KF	34840		8863
K3179	Karl Fischer electrolyte CK Hi-Dry KF for aldehydes & ketones	34821		

#### Volumetric Reagents

K5102	Karl Fischer reagent VC2 Hi-Dry KF pyridine-free composite	34806	188002	8891
K5105	Karl Fischer reagent VC5 Hi-Dry KF pyridine-free composite	34805	188005	8890
K5235	Karl Fischer reagent VCK5 Hi-Dry KF pyridine-free composite for aldehydes & ketones	34816	188006	8892
K5246	Karl Fischer solvent VK Hi-Dry KF for aldehydes & ketones	34817		
K5257	Karl Fischer solvent VKM Hi-Dry KF for aldehydes & ketones	34698		
K5268	Karl Fischer solvent VKS Hi-Dry KF for aldehydes & ketones	34738	188007	
K5373	Karl Fischer solvent VOC Hi-Dry KF for oils and fats	37855		
K5352	Karl Fischer solvent VOH Hi-Dry KF for oils and fats	37856		
K5331	Karl Fischer solvent VOX Hi-Dry KF for crude oils	34697		
K6200	Karl Fischer solvent VS Hi-Dry KF	34800	188015	8855
K6717	Karl Fischer solvent VSA1.67 Hi-Dry KF acid buffer			
K6735	Karl Fischer solvent VSA5 Hi-Dry KF acid buffer	34804	188035	8899
K6524	Karl Fischer solvent VSO Hi-Dry KF for oils	34749		
K6586	Karl Fischer solvent VSOF Hi-Dry KF for oils and fats	34812		
K6212	Karl Fischer titrant VT2 Hi-Dry KF	34811	188011	8845
K6215	Karl Fischer titrant VT5 Hi-Dry KF	34801	188010	8844

#### Calibrants

K7473	Karl Fischer calibrant BX5 Hi-Dry KF H2O 5 mg/ml (water in m-xylene/butan-1-ol)	34813		
K7582	Karl Fischer calibrant M5 Hi-Dry KF H2O 5 mg/ml (water in methanol)	34802	109259	
K7755	Karl Fischer calibrant PC Hi-Dry KF H2O 5.55% (potassium citrate)	34748		
K7641	Karl Fischer calibrant ST Hi-Dry KF H2O 15.66% (sodium tartrate)	34803	106664	
K7017	Karl Fischer calibrant WS0.1 Hi-Dry KF H2O 0.1 mg/g			
K7020	Karl Fischer calibrant WS0.1 Hi-Dry KF H2O 0.1 mg/g ampoule pack			
K7129	Karl Fischer calibrant WS1 Hi-Dry KF H2O 1 mg/g	34828	188051	
K7142	Karl Fischer calibrant WS1 Hi-Dry KF H2O 1 mg/g ampoule pack	34828	188051	
K7210	Karl Fischer calibrant WS10 Hi-Dry KF H2O 10 mg/g	34849	188052	
K7264	Karl Fischer calibrant WS10 Hi-Dry KF H2O 10 mg/g ampoule pack	34849	188052	
K7362	Karl Fischer calibrant X0.1 Hi-Dry KF H2O 0.1 mg/g (water in m-xylene)	34847	188050	
K7381	Karl Fischer calibrant X0.1 Hi-Dry KF H2O 0.1 mg/g (water in m-xylene) ampoule pack	34847	188050	

## Competitor Product Equivalents

### ROMIL Hi-Dry® KF Karl Fischer Reagents

ROMIL Code	ROMIL Description	Honeywell Code	Merck Code	JT Baker Code
------------	-------------------	----------------	------------	---------------

#### Miscellaneous Reagents

K8114	Benzoic Acid Hi-Dry KF	32035		
K8140	Chloroform Hi-Dry KF stabilised with amylene	37863		
K8351	Formamide Hi-Dry KF	34724		
K8408	Methanol Hi-Dry KF	34741	188009	8898
K8678	Molecular Sieve 3A Hi-Dry KF pellets 1.6mm	34241		
K8715	Salicylic Acid Hi-Dry KF	37865		
K8982	Xylene Hi-Dry KF	37866		

This table lists competitor products equivalent in functional use to ROMIL products although not necessarily equivalent in formulation. Users should verify suitability for a particular application and consult the respective manufacturer's safety data sheet concerning safe use of each product.

Hi-Dry is a registered trademark of ROMIL Ltd.

Published: 27 Nov 2017