

© Karl Fischer Reagents			EUR		ROMIL Hi-Dry® Karl Fischer Reagents		Aquagen	Hydranal	Aquametric	Apura
CODE	DESCRIPTION	PACK	PVP		CODE	SCHARLAB	Riedel de Haen	Panreac	Merck	
K3035P	Karl Fischer electrolyte A Hi-Dry KF	500ml	83,01	Coulom. 2 comp.	Anódico Estándar					
K3035M		1LT	142,69	Coulom. 2 comp.	Anódico Estándar		34836-500mL	2.861.811.610		
K3068P	Karl Fischer electrolyte AK Hi-Dry KF	500ml	204,20	Coulom. 2 comp.	Anódico Para Aldehidos y cetonas	K3068P	34820-500mL			
K3054P	Karl Fischer electrolyte AO Hi-Dry KF	500ml	110,22	Coulom. 2 comp.	Anódico con Horno	K3054P	34739-500mL			
K3087P	Karl Fischer electrolyte AP Hi-Dry KF	500ml	83,01	Coulom. 2 comp.	Anódico con diafragma	K3087P	34807-500mL			
K3146V	Karl Fischer electrolyte C Hi-Dry KF	25ml	51,91	Coulom. 2 comp.	Catódico Estándar			2.861.821.606		
K3146T		50ml	91,92	Coulom. 2 comp.	Catódico Estándar					
K3179T	Karl Fischer electrolyte CK Hi-Dry KF	50ml	195,05	Coulom. 2 comp.	Catódico para Aldehidos y cetonas	K3179T	34840-50mL			
K5102M	Karl Fischer reagent VC2 Hi-Dry KF pyridine-free composite	1LT	72,72	Volum. 1 Comp.	Reactivo 1ml=2mg h2O	K5102M	AQ00071000	34806-1L	2.858.131.611	1880021000
K5102L		2½LT	155,72	Volum. 1 Comp.	Reactivo 1ml=2mg h2O	K5102L	AQ00072500	34806-2.5L	2.858.131.612	
K5105P	Karl Fischer reagent VC5 Hi-Dry KF pyridine-free composite	500ml	58,08	Volum. 1 Comp.	Reactivo 1ml=5mg h2O	K5105P	AQ00030500	34805-500mL	2.858.121.610	1880050500
K5105M		1LT	72,72	Volum. 1 Comp.	Reactivo 1ml=5mg h2O	K5105M	AQ00031000	34805-1L	2.858.121.611	1880051000
K5105L		2½LT	155,72	Volum. 1 Comp.	Reactivo 1ml=5mg h2O	K5105L	AQ00032500	34805-2.5L	2.858.121.612	1880052500
K5235M	Karl Fischer reagent VCK5 Hi-Dry KF pyridine-free composite for aldehydes & ketones	1LT	72,72	Volum. 1 Comp.	Reactivo 1ml=5mg h2O Aldehidos y Cetonas	K5235M	AQ00041000	34816-1l	2.858.141.611	1880061000
K5246M	Karl Fischer solvent VK Hi-Dry KF for aldehydes & ketones for VCK5	1LT	72,72	Volum. 1 Comp.	Disolvente	K5246M		34817-1L	2.858.211.611	1880071000
K5257M	Karl Fischer solvent VKM Hi-Dry KF for aldehydes & ketones for VCK5 methanol free	1LT	101,30	Volum. 1 Comp.	Disolvente	K5257M				
K5268P	Karl Fischer solvent VKS Hi-Dry KF for aldehydes & ketones for VCK5 Halogen free	500ml	57,17	Volum. 1 Comp.	Disolvente sin halogenados	K5268P				
K5268M		1LT	84,61	Volum. 1 Comp.	Disolvente sin halogenados	K5268M				
K6200M	Karl Fischer solvent VS Hi-Dry KF	1LT	49,39	Volum. 2 Comp.	Disolvente base metanol para tritante VT	K6200M	AQ00021000	34800-1L	2.858.171.611	1880151000
K6200L		2½LT	109,07	Volum. 2 Comp.	Disolvente base metanol para tritante VT	K6200L	AQ00022500	34800-2.5L	2.858.171.612	1880152500
K6310P	Karl Fischer solvent VSE Hi-Dry KF	500ml	43,22	Volum. 2 Comp.	Disolvente sin metanol para tritante VTE	K6310P		34730-500mL		
K6310M		1LT	57,85	Volum. 2 Comp.	Disolvente sin metanol para tritante VTE	K6310M		34730-1L		
K6310L		2½LT	124,85	Volum. 2 Comp.	Disolvente sin metanol para tritante VTE	K6310L		34730-2.5L		
K6524M	Karl Fischer solvent VSO Hi-Dry KF for oils	1LT	82,78	Volum. 2 Comp.	Disolvente para aceites para usar con Tritante VT	K6524M			2.858.181.611	
K6212P	Karl Fischer titrant VT2 Hi-Dry KF	500ml	44,36	Volum. 2 Comp.	1ml=2mgh2O tritante para usar con VS	K6212P	AQ00060500	34811-500mL	2.858.161.610	
K6212M		1LT	49,39	Volum. 2 Comp.	1ml=2mgh2O tritante para usar con VS	K6212M	AQ00061000	34811-1L	2.858.161.611	1880111000
K6212L		2½LT	109,07	Volum. 2 Comp.	1ml=2mgh2O tritante para usar con VS	K6212L		34811-2.5L	2.858.161.612	
K6215P	Karl Fischer titrant VT5 Hi-Dry KF	500ml	44,36	Volum. 2 Comp.	1ml=5mgh2O tritante para usar con VS	K6215P	AQ00010500	34801-500mL	2.858.151.610	1880100500
K6215M		1LT	49,39	Volum. 2 Comp.	1ml=5mgh2O tritante para usar con VS	K6215M	AQ00011000 1 l	34801-1L	2.858.151.611	1880101000
K6215L		2½LT	109,07	Volum. 2 Comp.	1ml=5mgh2O tritante para usar con VS	K6215L		34801-2.5L	2.858.151.612	1880102500
K6322M	Karl Fischer titrant VTE2 Hi-Dry KF	1LT	57,85	Volum. 2 Comp.	1ml=2mgh2O tritante sin metanol para usar con VSE	K6322M		34723-1L-R		
K6325P	Karl Fischer titrant VTE5 Hi-Dry KF	500ml	43,22	Volum. 2 Comp.	1ml=5mgh2O tritante sin metanol para usar con VSE	K6325P		34732-500mL-R		
K6325M		1LT	57,85	Volum. 2 Comp.	1ml=5mgh2O tritante sin metanol para usar con VSE	K6325M		34732-1L-R		
K6325L		2½LT	124,85	Volum. 2 Comp.	1ml=5mgh2O tritante sin metanol para usar con VSE	K6325L		34732-2.5L-R		
K8678M	Molecular Sieve 3A Hi-Dry KF pellets 1.6mm	1LT	142,92	Secante		K8678M		34241		
K8678P		500g	78,43	Secante		K8678P				
K8715P	Salicylic Acid Hi-Dry KF	500g	42,76	Tampon seco		K8715P				
K8982M	Xylene Hi-Dry KF	1LT	28,58	Solv.SECOS		K8982M			4.817.691.611	
K8114P	Benzoic Acid Hi-Dry KF	500g	48,48	Solv.SECOS		K8114P		32035-500G		
K8140M	Chloroform Hi-Dry KF stabilised with amylene	1LT	42,07	Solv.SECOS		K8140M		37863-1L		
K8351M	Formamide Hi-Dry KF	1LT	46,88	Solv.SECOS		K8351M	FO00281000	34724-1L	2.819.561.611	
K8408M	Methanol Hi-Dry KF	1LT	15,32	Solv.SECOS		K8408M	ME03041000		1.710.911.611	1880091000
K8408L		2½LT	27,21	Solv.SECOS		K8408L	ME03042500		1.710.911.612	1880092500
K7473S	Karl Fischer calibrant BX5 Hi-Dry KF H2O 5 mg/ml (water in butan-1-ol/xylene)	100ml	36,36	Cal. / Patrones		K7473S				
K7473P		500ml	39,10	Cal. / Patrones		K7473P				
K7473M		1LT	65,17	Cal. / Patrones		K7473M				
K7582S	Karl Fischer calibrant M5 Hi-Dry KF H2O 5 mg/ml (water in methanol)	100ml	36,36	Cal. / Patrones		K7582S				
K7582P		500ml	39,10	Cal. / Patrones		K7582P		34802-500mL		
K7582M		1LT	65,17	Cal. / Patrones		K7582M		34802-1L		
K7755X	Karl Fischer calibrant PC Hi-Dry KF H2O 5.55% (potassium citrate)	10g	Preguntar	Cal. / Patrones		K7755X				
K7641S	Karl Fischer calibrant ST Hi-Dry KF H2O 15.66% (sodium tartrate)	100g	42,76	Cal. / Patrones		K7641S		34803-100G	2.417.191.521	106664
K7017S	Karl Fischer calibrant WS0.1 Hi-Dry KF H2O 0.1 mg/g	100ml	57,62	Cal. / Patrones		K7017S		34847-40mL		188051
K7129S	Karl Fischer calibrant WS1 Hi-Dry KF H2O 1 mg/g	100ml	57,62	Cal. / Patrones		K7129S		34828-40mL	3.954.592.527	188052
K7210S	Karl Fischer calibrant WS10 Hi-Dry KF H2O 10 mg/g	100ml	57,62	Cal. / Patrones		K7210S		34849-80mL	3.954.582.527	

***EN GRIS LOS PRODUCTOS MÁS COMUNES**

Coulom. 2 comp. = Reactivos Coulombimétricos de 2 componentes
Volum. 1 Comp. = Reactivos Volumétricos de 1 componente
Volum. 2 Comp. = Reactivos Volumétricos de 2 componentes
Solv.SECOS = Disolventes secos
Calibradores / Patrones

***EN GRIS LOS PRODUCTOS MÁS COMUNES**