

Attention: MSDS Requester

The following is a list of chemicals/solutions offered by Diamond Diagnostics. Products in this list do not require a Material Safety Data Sheet (MSDS).

According to OSHA regulations, substances containing more than 1% of a hazardous material or more than 0.1% of an extremely hazardous material require availability of an MSDS.

Products in this list should be handled with care and avoid contact with skin. If contact occurs, wash contaminated area with plenty of water. As a reference, refer to the labels for contents of active ingredients.

Part Number	Diamond Diagnostics Description	Substance, (content)
AV-BP0095D	Reference Solution	Preservative, (< 0.1%)
AV-BP0134D	Reference Solution	Preservative, (< 0.1%)
AV-BP0136D	Buffer Type 1 (7.383)	Preservative, (< 0.1%)
AV-BP0137D	Buffer Type 2 (6.841)	Preservative, (< 0.1%)
AV-BP0380D	Na Electrode Conditioner	Ammonium BiFluoride, (<1%)
AV-BP0442D	Standard B	Preservative, (< 0.1%)
AV-BP0936D	Standard A	Preservative, (< 0.1%)
AV-BP0937D	Standard B	Preservative, (< 0.1%)
AV-BP0938D	Standard C	Preservative, (< 0.1%)
AV-BP1025D	Cleaning Solution A	Neodisher @ MA, (<1%)
AV-BP1200D	TCO ₂ Release Agent	Preservative, (< 0.1%)
AV-BP1201D	Standard B	Preservative, (< 0.1%)
AV-BP1203D	Standard A	Preservative, (< 0.1%)
AV-BP1218D	Standard B	Preservative, (< 0.1%)
AV-BP1232D	Standard A	Preservative, (< 0.1%)
AV-BP1360D	tHb Calibrator	Preservative, (<0.1%), Dye, (< 0.5%)
AV-BP1579D	BG Calibrator for Compact 1	Preservative, (< 0.1%)
AV-BP1889D	Cleaning, Compact	Preservative, (< 0.1%)
AV-BP5016D	Fluid Pack Reagent, AVL 9120, 9130	Formaldehyde, (< 0.1%)
AV-BP5032D	Fluid Pack Reagent, AVL 9110, 9140	Formaldehyde, (< 0.1%)
AV-BP5186D	Fluid Pack Reagent, AVL 9180, 9181	Formaldehyde, (< 0.1%)
AV-BP9076D	Rinse Additive	Preservative, (< 0.1%)
AV-HC0010D	pCO ₂ Electrolyte Fill Solution	Preservative, (< 0.1%)
AV-HC0014D	pO ₂ Electrolyte Fill Solution	Preservative, (< 0.1%)
AW-SA1029D	Standard A for ACE	Preservative, (< 0.1%)
BK-443320D	CO ₂ Alkaline	Preservative, (< 0.1%), Dye, (< 0.1%)
BK-443350D	BUN Reagent	Preservative, (< 0.1%), Active Enzyme, (< 1%)
BK-443355D	Glucose Reagent	Preservative, (< 0.1%), Active Enzyme, (< 1%)
BK-443360D	Calibration Standard 1	Preservative, (< 0.1%)
BK-443365D	Calibration Standard 2	Preservative, (< 0.1%)
BK-450214D	ISE Reference Buffer	Preservative, (< 0.1%), Dye (< 0.1%)
BK-450224D	Total Protein Reagent	NaOH, (< 1%)
BK-450890D	Calcium Reagent	Arsenazo, (0.1%), Preservative, (< 0.1%)
BK-465908D	Calibrator 1	Preservative, (< 0.1%)
BK-465909D	Calibrator 2	Preservative, (< 0.1%)
BK-465910D	Calibrator 3	Preservative, (< 0.1%)
BK-465986D	Total Protein Reagent	NaOH, (<1%)
BK-467858D	Albumin Reagent	Acidic Acid, (<1%), NaOH, (<1%)
BK-467868D	Phosphorus Reagent	Sulfuric Acid, (<2%)
BK-467915D	ISE Buffer	Preservative, (<0.1%), Phosphoric Acid, (<7%)
BK-467935D	ISE Reference Buffer	Preservative, (<0.1%), Dye, (<0.1%)
BK-472482D	BUN Reagent	Preservative, (<0.1%), Active Enzyme, (<1%)
BK-472500D	Glucose	Preservative, (<0.1%), Active Enzyme, (<1%)
BK-472515D	CO ₂ Alkaline	Preservative, (<0.1%), Dye, (<0.1%)
BK-472525D	Creatinine Reagent (Alkaline Buffer, Picric Acid)	NaOH, (<1%), Picric Acid, (<3%)
BM-450043D	Hitachi 911 ISE Diluent	Preservative, (< 0.1%)
BM-620427D	Hitachi ISE HIGH	Preservative, (< 0.1%)
BM-620428D	Hitachi ISE LOW	Preservative, (< 0.1%)
BM-820637D	Hitachi 704, 902 ISE Diluent	Preservative, (< 0.1%)
BM-820638D	Hitachi 717, 747, 914, 917 ISE Diluent	Preservative, (< 0.1%)
BM-820639D	Hitachi 7xx, 914, 917 1N KCl Solution	Preservative, (< 0.1%)
BM-836246D	Hitachi 7xx, 9xx ISE Internal Reference	Preservative, (< 0.1%)
CD-104226D	Fluids Pack for Ciba-Corning 348 WASH	Preservative, (< 0.1%), Ammonium BiFluoride, (<1%), Active Pepsin, (< 0.1%)
CD-104227D	Fluid Pack for Ciba-Corning 348 Buffers	Preservative, (< 0.1%)
CD-105610D	Deproteinizer Kit (10/pk)	Preservative, (< 0.1%), Ammonium BiFluoride, (<1%), Active Pepsin, (< 0.1%)
CD-105670D	Hct Slope for Ciba-Corning 348	Preservative, (< 0.1%)
CD-471818D	634 Slope Setting Solution	Preservative, (< 0.1%)
CD-473120D	Slope tHb 270, 800	Propylene glycol, (<7%), Dye, (<0.1%)
CD-473385D	7.3 Co-ox Zero for Bayer 800 Series	Formaldehyde, (< 0.1%)
CD-473386D	6.838 for Bayer 800 Series	Formaldehyde, (< 0.1%)
CD-473387D	Wash Cal G/L Zero for Bayer 800 Series	Preservative, (< 0.1%)
CD-473389D	C1/C2 Cleaning Solution for Bayer 800 Series	NaOCl, (<1%)
CD-473496D	Fluid Pack for Ciba-Corning 248 Buffers	Preservative, (< 0.1%)
CD-473497D	Fluids Pack for Ciba-Corning 248 WASH	Preservative, (< 0.1%), Ammonium BiFluoride, (<1%), Active Pepsin, (< 0.1%)

Part Number	Diamond Diagnostics Description	Substance, (content)
CD-473510D	Fluids Pack for Ciba-Corning 644	Preservative, (< 0.1%), Ammonium BiFluoride, (<1%), Active Pepsin, (< 0.1%)
CD-473605D	Fluids Pack for Ciba-Corning 654	Preservative, (< 0.1%), Ammonium BiFluoride, (<1%), Active Pepsin, (< 0.1%)
CD-473606D	654 Li Slope Solution	Preservative, (< 0.1%)
CD-473691D	Fluids Pack for Ciba-Corning 238	Preservative, (< 0.1%), Ammonium BiFluoride, (<1%), Active Pepsin, (< 0.1%)
CD-473692D	pH/Blood Gas Slope Solution for 238	Preservative, (< 0.1%)
CD-473752D	Humidifier Fill Pack (2/pk)	Preservative, (< 0.1%)
CD-478514D	Slope tHb 2500, 288	Propylene glycol, (< 7%), Dye (< 0.1%)
CD-478533D	pH Fill Pack (3/pk)	Preservative, (< 0.1%)
CD-478535D	Na K Cl Ca Fill Pack (3/pk)	Preservative, (< 0.1%)
CD-478541D	Fluids Pack for Ciba-Corning 614	Preservative, (< 0.1%), Ammonium BiFluoride, (<1%), Active Pepsin, (< 0.1%)
CD-478548D	Fluids Pack for Ciba-Corning 634	Preservative, (< 0.1%), Ammonium BiFluoride, (<1%), Active Pepsin, (< 0.1%)
CD-478700D	Deproteinizer Solution (4/pk)	Preservative, (< 0.1%), Active Pepsin, (< 0.1%)
CD-478701D	Conditioner Solution (5/pk)	Ammonium BiFluoride, (<1%)
CD-478701-4D	Conditioner Solution (4/pk) (with Fluid Packs)	Ammonium BiFluoride, (<1%)
CD-478822D	Reference Fill Pack (4/pk)	Preservative, (< 0.1%)
CD-478857D	Wash for Ciba-Corning 278/280 Series	Preservative, (< 0.1%)
CD-478858D	Wash 2 for Ciba-Corning 288 Series	Preservative, (< 0.1%)
CD-478859D	tHb Reagent for Ciba-Corning 200 Series	Preservative, (< 0.1%)
CD-478861D	Wash 1 for Ciba-Corning 288 Series	Preservative, (< 0.1%)
CD-478865D	Slope for Ciba Corning 664	Preservative, (< 0.1%)
CD-478866D	tCO2 Release Reagent for Ciba Corning 664	Preservative, (< 0.1%)
CD-570096D	Cal G/L for Bayer 800 Series	Preservative, (< 0.1%)
CD-570097D	High G/L	Preservative, (< 0.1%)
CD-570405D	Hct Control Level A	Preservative, (<0.1%)
CD-570406D	Hct Control Level B	Preservative, (<0.1%)
CD-673390D	Activated Gluteraldehyde	Preservative, (< 0.1%)
CN-RA1056	RD 3XX pCO2 Filling Solution	Preservative, (< 0.1%)
CN-RA1057	RD 3XX pO2 Filling Solution	Preservative, (< 0.1%)
CN-RA1058	RD 3XX pH Cleaning Solution	KOH, NaOH (< 1%)
DA-D103AD	ISE Standard B	Preservative, (< 0.1%)
DA-D104AD	tCO2 Release Agent	Preservative, (< 0.1%)
DA-D105D	Salt Bridge	Preservative, (< 0.1%)
DA-D107D	tCO2 Electrolyte Fill	Preservative, (< 0.1%)
DA-D200D	ISE Standard C	Preservative, (< 0.1%)
DA-D202D	ISE Standard A	Preservative, (< 0.1%)
DA-S540D	Multiply IMT Standard A	Preservative, (< 0.1%)
DA-S550D	Multiply IMT Standard B	Preservative, (< 0.1%)
DA-S560D	Multiply IMT Standard C	Preservative, (< 0.1%)
DA-S620D	Standard A, RXL	Preservative, (< 0.1%)
DA-S625D	Standard B, RXL	Preservative, (< 0.1%)
DA-S630D	Flush, RXL	Preservative, (< 0.1%)
DA-S635D	Diluent, RXL	Preservative, (< 0.1%)
DA-S640D	Diluent Check, RXL	Preservative, (< 0.1%)
DD-92001	Mission Control 1	Preservative, (< 0.1%)
DD-92002	Mission Control 2	Preservative, (< 0.1%)
DD-92003	Mission Control 3	Preservative, (< 0.1%)
DD-92004	Mission Control 4	Preservative, (< 0.1%)
DD-92123	Mission Control 1 2 3	Preservative, (< 0.1%)
DD-92900	Mission Complete	Preservative, (< 0.1%)
DD-96001	Mission Trinity B Level 1	Preservative, (< 0.1%)
DD-96002	Mission Trinity B Level 2	Preservative, (< 0.1%)
DD-96003	Mission Trinity B Level 3	Preservative, (< 0.1%)
DD-96123	Mission Trinity B Level 1, 2, 3	Preservative, (< 0.1%)
DD-97001	Mission Trinity R Level 1	Preservative, (< 0.1%)
DD-97002	Mission Trinity R Level 2	Preservative, (< 0.1%)
DD-97003	Mission Trinity R Level 3	Preservative, (< 0.1%)
DD-97123	Mission Trinity R Level 1, 2, 3	Preservative, (< 0.1%)
DD-222013	Ca Electrode Fill Solution; Medica	Preservative, (< 0.1%)
DD-222014	Cl Electrode Fill Solution; Medica	Preservative, (< 0.1%)
DD-222015	K Electrode Fill Solution; Medica	Preservative, (< 0.1%)
DD-222016	Na Electrode Fill Solution; Medica	Preservative, (< 0.1%)
DD-222017	K,Cl, Ca Electrode Fill Solution; AVL & RO	Preservative, (< 0.1%)
DD-222018	Na Electrode Fill Solution; AVL & RO	Preservative, (< 0.1%)
IL-03106004D	6.840 pH Buffer	Preservative, (< 0.1%)
IL-03331004D	Cesium Diluent	Preservative, (< 0.1%)
IL-03335204D	Flush Solution 1300,1600, BG3	Preservative, (< 0.1%), Dye (< 0.1%)
IL-03336004D	7.384 pH Buffer	Preservative, (< 0.1%)
IL-09831804D	Cal 1	Preservative, (< 0.1%)
IL-09831904D	Cal 2	Preservative, (< 0.1%)
IL-09832004D	Flush Solution BGE, 1630,40,50	Preservative, (< 0.1%), Active Pepsin, (< 0.1%)
IL-2121D	ILyte & proLYTE Na/K/Cl/Li Packs 800 ml	Preservative, (< 0.1%), Ammonium BiFluoride, (<1%)
IL-2123D	ILyte Na/K/Ca/pH Packs 800 ml	Preservative, (< 0.1%)
ME-2026D	Medica Na/K/Cl/Li Packs 800 ml	Preservative, (< 0.1%), Ammonium BiFluoride, (<1%)
ME-2110D	Daily Cleaning	Proteolytic Enzyme (< 1%)
ME-2111D	Urine Diluent	Preservative, (< 0.1%)
ME-2118D	Calcium Rinse Solution	Preservative, (< 0.1%), Active Pepsin, (< 0.1%)
ME-2120D	Medica Na/K Packs 800 ml	Preservative, (< 0.1%), Ammonium BiFluoride, (<1%)

Part Number	Diamond Diagnostics Description	Substance, (content)
ME-2121D	Medica Na/K/Cl Packs 800 ml	Preservative, (< 0.1%), Ammonium BiFluoride, (<1%)
ME-2122D	Medica Na/K/Li Packs 800 ml	Preservative, (< 0.1%), Ammonium BiFluoride, (<1%)
ME-2123D	Medica Na/K/Ca/pH Packs 800 ml	Preservative, (< 0.1%)
ME-2309D	Medica WASH	Ammonium BiFluoride, (<1%)
ME-2492D	Medica Internal Filling Solution	Preservative, (< 0.1%)
ME-2577D	Urine Standard Solution	Preservative, (< 0.1%)
ME-2578D	Red Dye Test	Preservative, (< 0.1%), Dye, (< 0.1%)
MN-2121D	Menarini Na/K/Cl/Li Packs 800 ml	Preservative, (< 0.1%), Ammonium BiFluoride, (<1%)
OY-AUH1011D	ISE Buffer, Olympus AU	Preservative, (< 0.1%)
OY-AUH1012D	ISE Mid Standard, Olympus AU	Preservative, (< 0.1%)
OY-AUH1013D	ISE Reference, Olympus AU	Preservative, (< 0.1%)
OY-AUH1014D	ISE Low Standard, Olympus AU	Preservative, (< 0.1%)
OY-AUH1015D	ISE High Standard, Olympus AU	Preservative, (< 0.1%)
OY-AUH1016D	Low/High Urine Standard, Olympus AU	Preservative, (< 0.1%)
OY-AUH1018D	Na/K Selectivity Check Solution, Olympus AU	Preservative, (< 0.1%)
RD-943117D	Green Cal, S1546	Preservative, (< 0.1%)
RD-943118D	Red Cal, S1556	Preservative, (< 0.1%)
RD-943406D	Conc. K+ Solution, 200mmol/L	Preservative, (<0.1%)
RD-943407D	Conc. Asp. Solution, Flm3 Flame	Preservative, (<0.1%)
RD-943612D	Salt Bridge Solution, ABL3-330	Preservative, (< 0.1%)
RD-943628D	Rinse Solution with Enzyme, ABL 3	Preservative, (< 0.1%), Active Pepsin, (< 0.1%)
RD-943770D	tHb Cal Solution	Preservative, (< 0.1%), Dye, (<0.5%)
RD-943791D	7.4 Cal 3	Preservative, (< 0.1%)
RD-943792D	6.8 Cal 4	Preservative, (< 0.1%)
RD-943794D	Salt Bridge, Bottle #2	Preservative, (< 0.1%)
RD-943793D	Rinse Solution with Enzyme, 5	Preservative, (< 0.1%), Active Pepsin, (< 0.1%)
RD-943795D	Cleaning Solution, Bottle #1	Deconex 51DR, (< 1%)
RD-943831D	7.4 Cal Bottle #3	Preservative, (< 0.1%)
RD-943832D	6.8 Cal Bottle #4	Preservative, (< 0.1%)
RD-943833D	Rinse Solution, 5, blue	Preservative, (< 0.1%), Active Pepsin, (< 0.1%)
RD-943834D	Salt Bridge, Bottle #2	Preservative, (< 0.1%)
RD-943835D	Cleaning Solution, Bottle #1	Deconex 51DR, (< 1%)
RD-943837D	Cal 1	Preservative, (< 0.1%)
RD-943839D	Cal 2	Preservative, (< 0.1%)
RD-943905D	Electrode Cleaner S53516	KOH, NaOH (< 1%)
RD-943905E	Electrode Cleaner included with electrodes	KOH, NaOH (< 1%)
RD-943953D	Salt Bridge, Bottle #8	Preservative, (< 0.1%)
RD-943955D	Cleaning, Bottle #7	Deconex 51DR, (< 1%)
RD-943959D	Cal 1, Bottle #9	Preservative, (< 0.1%)
RD-943960D	Cal 2, Bottle #10	Preservative, (< 0.1%)
RD-943993D	Rinse Solution, Bottle #11	Preservative, (< 0.1%)
RD-944015D	Cal 1 with Glu & Lac, Bottle #9	Preservative, (< 0.1%)
RD-944028D	Cleaning, Bottle #1	Cleaning Solution, (< 1%)
RD-944029D	Salt Bridge, Bottle #2	Preservative, (< 0.1%)
RD-944030D	Cal 1, Bottle #3 G/L	Preservative, (< 0.1%)
RD-944031D	Cal 2, Bottle #4	Preservative, (< 0.1%)
RD-944032D	Rinse, Bottle #5	Preservative, (< 0.1%)
RD-944071D	Rinse Solution with Enzyme	Preservative, (< 0.1%), Active Pepsin, (< 0.1%)
RO-1043274D	ISE Etcher	Preservative, (< 0.1%)
RO-1046999D	ISE Reference	Preservative, (< 0.1%)
RO-1046997D	ISE Standard 1	Preservative, (< 0.1%)
RO-1046998D	ISE Standard 2	Preservative, (< 0.1%)
RO-1042282D	Reagent Tip Cleaner	Preservative, (< 0.1%)
VT-3203077D	ISE Fluid Pack, Vital Scientific Systems	Formaldehyde, (< 0.1%)