

GASMET FT-IR Analysatoren

Referenzspektren- Sammlung

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Bearbeitet
von
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Hinweis:
Für die Richtigkeit der Spektren, insbesondere für Konzentration und Reinheit wird keine
Gewähr übernommen.

Datei	Bearbeiten	Ansicht	Favoriten	Extras	?
Acetaldehyd_100ppm.ref					
Acetat, 1-Methoxy-2-Propyl-_21ppm.ref	3	Butanol, 2-Methyl_54ppm.ref		Cyclohexanon_18ppm.ref	
Acetat, 2-Butoxy-Ethyl-_21ppm.ref		Butanol, 3-Methyl_54ppm.ref	16	Cyclohexen-2, 3,5-Trimethyl_8 ppm.ref	29
Acetat, 2-Ethoxy-Ethyl-_22ppm.ref		Butanol, 4-Methoxy_81ppm.ref		Delcan-n_66ppm.ref	
Acetat, 2-Methoxy-1-Methylethyl_50ppm.ref	4	Butanol-iso (=2-Methylpropanol-1)_25ppm.ref		Desfluran_41ppm.ref	
Acetat, 2-Methoxy-1-Propyl_82ppm.ref		Butanol-tert_31ppm.ref	17	Diacetonalkohol_11ppm.ref	30
Acetat, 2-Methoxyethyl_96ppm.ref		Butanon_50ppm.ref		Dichloracetylchlorid_52ppm.ref	
Aceton_84ppm.ref	5	Buten-1_100ppm.ref		Dichlormethan_40ppm.ref	
Acetonitril_919ppm.ref		Buten-2, 2-Methyl_50ppm.ref	18	Dichlorphenylphosphin_120ppm.ref	31
Acetophenon_10ppm.ref		Buten-2-cis_100ppm.ref		Diethylamin_34 ppm.ref	
Acetylchlorid_50ppm.ref	6	Buten-2-trans_100ppm.ref		Diethylenglycol_100ppm.ref	
Acetylen_436ppm.ref		Buten-i_53ppm.ref	19	Diethylether_46ppm.ref	32
Acrolein_50ppm.ref		Butylacetat-i_44ppm.ref		Diisopropylether_199ppm.ref	
Acrylnitril_50ppm.ref	7	Butylacetat-n_48ppm.ref		Dimethylacetamid_109ppm.ref	
Acrylsäure_50ppm.ref		Butylamin-n_11 ppm.ref	20	Dimethylamin_35ppm.ref	
Adipinsäuredimethylester_34ppm.ref		Butyraldehyd-i_65ppm.ref		Dimethylsulfid_0100 ppm.ref	
Allylchlorid_318mg.ref	8	Butyraldehyd-n_69ppm.ref		Dimethylether_190mg.ref	
Ameisensäure_50ppm.ref		C2F6 (F116)_23ppm.ref	21	Dimethylformamid_38ppm.ref	34
Anilin_72ppm.ref		C3F8 (F218)_50ppm.ref		Dimethylsulfat_55 ppm.ref	
BCl3_25ppm.ref	9	C4F8-c (c-F318)_80 ppm.ref		Dimethylsulfid_117ppm.ref	
Benzin, 40-60_114mg.ref		C5F8-c (c-F418)_10 ppm.ref	22	Dioxan-1,4_69ppm.ref	
Benzin, 140-170_77mg.ref		Caren-d3_100ppm.ref		Dioxolan-1,3_50ppm.ref	
Benzin, Solventnaphtha100_88mg.ref	10	CCl4_325ppm.ref	23	Dipropylenglycolmonomethylether_54ppm.ref	
Benzin, Solvesso100_571mm³.ref		CHCl3_39ppm.ref		DMSO_109ppm.ref	36
Benzol, 12-Dichlor_246ppm.ref	11	Chlorbenzol_272ppm.ref	24	Enfluran_10ppm.ref	
Benzol, 13-Dichlor_50ppm.ref		Chlorcyan_126ppm.ref		Epichlorhydrin_30ppm.ref	
Benzol, 123-Trimethyl_94ppm.ref		Chlorethan_273mg.ref	25	Essigsäure_49ppm.ref	
Benzol, 124-Trimethyl_94ppm.ref		Chlormethan_200ppm.ref		Essigsäureanhydrid_100ppm.ref	
Benzol, 125-Trimethyl_81ppm.ref	12	Chlorpikrin_50ppm.ref		Ethan, 11-Dichlor_400mg.ref	
Benzol, n-Propyl_92ppm.ref		Citraconsäure_29ppm.ref	26	Ethan, 12-Dichlor_39ppm.ref	38
Benzol_35ppm.ref		CO2_500ppm.ref		Ethan, 112-Trichlor_488mg.ref	
Benzylchlorid_265ppm.ref	13	CO_49ppm.ref		Ethan, 1122-Tetrachlor_542mg.ref	
Bernsteinsäuredimethylester_11ppm.ref		COF2_100ppm.ref	27	Ethan_425ppm.ref	
Bromethan_39ppm.ref		COS_2ppm.ref		Ethanol, 2-Butoxy_26ppm.ref	40
Butadien-1,3_500ppm.ref	14	Cresol-m_6ppm.ref		Ethanol, 2-Ethoxy_18ppm.ref	
Butan-l_50ppm.ref		CS2_10 ppm.ref	28	Ethanol, 2-Methoxy_22ppm.ref	41
Butan-n_50ppm.ref	15	Cumol_92ppm.ref		Ethanol, Diethylamino_44 ppm.ref	
Butanol-1_26ppm.ref		Cyclohexanol_63 ppm.ref		Ethanol_84ppm.ref	
Butanol-2_26ppm.ref					

Datei	Bearbeiten	Ansicht	Favoriten	Extras	?
Furan_100ppm.ref		Methylacrylat_50ppm.ref	68	Pentan-i_20ppm.ref	81
Furfural, 5-Hydroxymethyl_5 ppm.ref	55	Methylal_67ppm.ref		Pentan-n_302ppm.ref	
Furfural, 5-Methyl_100 ppm.ref		Methylamin_42 ppm.ref		Pentanol-1_291ppm.ref	
Furfural_5ppm.ref	56	Methylbromid_1062ppm.ref		Pentan-2, 4-Hydroxy-4-methyl_146 ppm.ref	
Furfurylalkohol_14ppm.ref		Methylcyclohexan_51ppm.ref	69	Pentan-2_17ppm.ref	82
Glutarsäuredimethylester_38ppm.ref		Methylcyclopentan_20ppm.ref		Pentan-3_11ppm.ref	
H2O2_x.ref		Methylformiat_83ppm.ref		Penten-1_100ppm.ref	
H2O_1vol-%.ref	57	Methylisocyanat_30ppm.ref	70	PH3_100ppm.ref	
H2O_9gm3.ref		Methylmercaptan_50ppm.ref		Phenol, 2-Methyl_50ppm.ref	83
Halothan_12ppm.ref		Methylmethacrylat_50ppm.ref		Phenol_100ppm.ref	
HBr_450ppm.ref	58	MIBK_23ppm.ref	71	Phosgen_12ppm.ref	84
HCl_39ppm.ref		Morpholin, N-Methyl_1vol-%.ref		Pinacolylalkohol_(CH3)3CCHOHCH3_53ppm.ref	
HCN_30ppm.ref	59	Morpholin_14ppm.ref		Pinen-a_100ppm.ref	
Heptan-n_20ppm.ref		MTBE_17ppm.ref	72	Pinen-β_100ppm.ref	85
Heptanon-2_51 ppm.ref		N2O4_x.ref		Piperidin_60ppm.ref	
Hepten-1_250ppm.ref		N2O5_x.ref	73	Propan, 12-Dichlor_393mg.ref	
Hexachlorbutadien_525mg.ref	60	N2O_102ppm.ref		Propan, 22-Dimethoxy_50ppm.ref	86
Hexachlorethan_3400mg.ref		Naphthalin, 1-Ethyl_50ppm.ref		Propan, 123-Trichlor_525mg.ref	
Hexamethyldisiloxan_27ppm.ref	61	Naphthalin_146ppm.ref		Propan_90ppm.ref	
Hexanal, 2-Ethyl_37ppm.ref		NF3_80 ppm.ref	74	Propan-c_513ppm.ref	87
Hexan-c_24ppm.ref		NH3_24ppm.ref		Propanol-1, 2-Methoxy_20ppm.ref	
Hexan-n_24ppm.ref		Nitrobenzol_64ppm.ref	75	Propanol-1_169ppm.ref	
Hexanon-2_100ppm.ref	62	Nitroethan_82ppm.ref		Propanol-2, 1-Methoxy-_25ppm.ref	88
Hexen-1_47ppm.ref		Nitromethan_100ppm.ref		Propanol-i_82ppm.ref	
Hexenal, 2-Ethyl_39ppm.ref	63	N-Methylpyrrolidon_21ppm.ref	76	Propen_100ppm.ref	89
HF_105ppm.ref		NO2_48ppm.ref		Propin_270ppm.ref	
HNCO_100 ppm.ref		NO_100ppm.ref	77	Propionaldehyd_71ppm.ref	
HNO3_171ppm.ref	64	Nonan-n_20ppm.ref		Propionsäure_50ppm.ref	90
HONO_xx.ref		Nonen-1_250ppm.ref	78	Propylacetat-i_5ppm.ref	
Hydrazine 64%_115 ppm.ref		o-Chlorobenzylidene malononitrile_100 ppm.ref		Propylacetat-n_51ppm.ref	
Inden_100ppm.ref		Octan-i_50ppm.ref	79	Propylamin-l_68ppm.ref	91
Isofluran_10ppm.ref	65	Octen-1_250ppm.ref		Propylbenzol-n_8ppm.ref	
Limonen_36ppm.ref		OF2_100.ref		Propylenglycolmonomethylether_20 ppm.ref	
Menthol_xxppm.ref	66	Oktan-i_100ppm.ref		Propylenoxid_186ppm.ref	
Mesitylen_92ppm.ref		Oktan-n_79ppm.ref	79	Pyridin_5ppm.ref	92
Methacrolein_61ppm.ref		Ozon_7ppm.ref		Sevofluran_10ppm.ref	
Methan_50ppm.ref	67	PCl3_245ppm.ref	80	SF6_80ppm.ref	93
Methanol_31ppm.ref		Pentachlorethan_572mg.ref		SIF4_100ppm.ref	
Methylacetat_96ppm.ref		Pentan-c_63ppm.ref		SiH4_91.ref	









































































































































































































