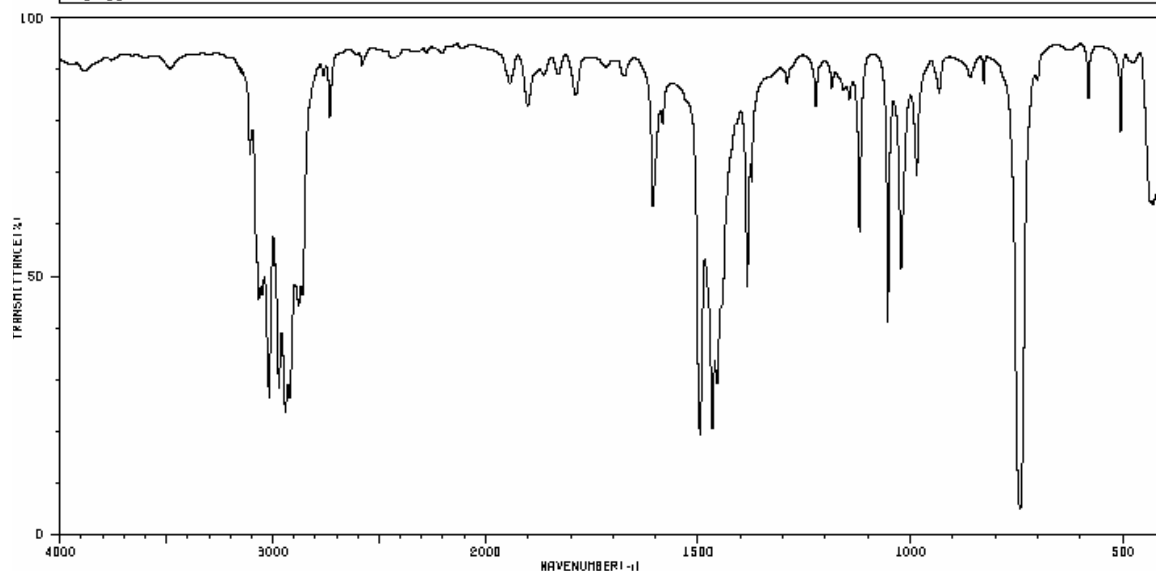
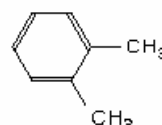


# Übungsspektren Nr.4 zur IR

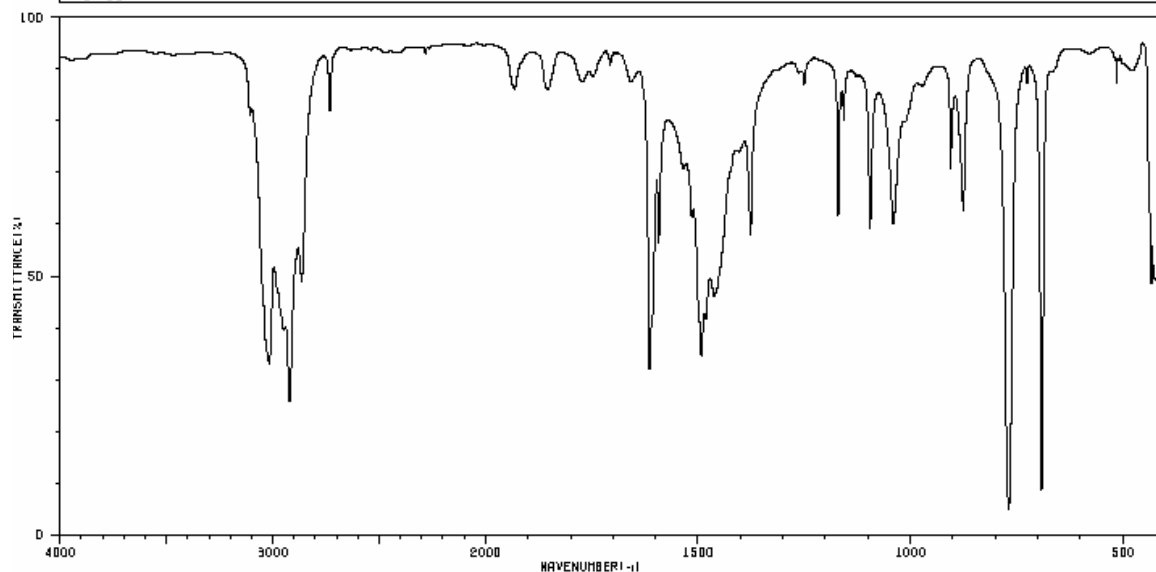
HIT-NO=1272	SCORE= ( )	SDBS-NO=1028	IR-NIDA-21942 : LIQUID FILM
O-XYLENE			
C <sub>8</sub> H <sub>10</sub>			



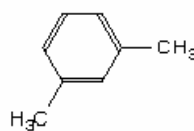
3108	70	2878	42	1683	77	1223	79	985	66
3066	43	2860	44	1495	18	1186	84	932	81
3050	44	2732	77	1467	20	1157	81	742	4
3018	26	1942	84	1466	27	1146	81	682	81
2971	26	1901	79	1384	46	1120	57	506	74
2940	22	1787	81	1374	86	1053	39	436	62
2921	26	1606	60	1291	84	1022	49	431	62



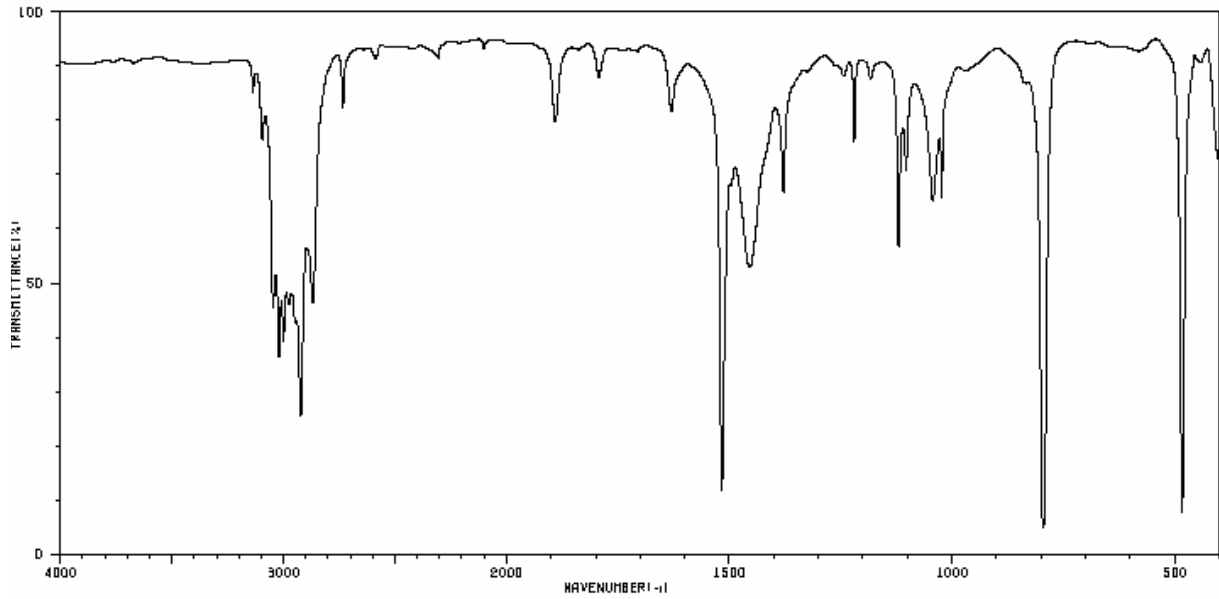
HIT-NO=1275	SCORE= ( )	SDBS-NO=1032	IR-NIDA-63601 : LIQUID FILM
M-XYLENE			
C <sub>8</sub> H <sub>10</sub>			



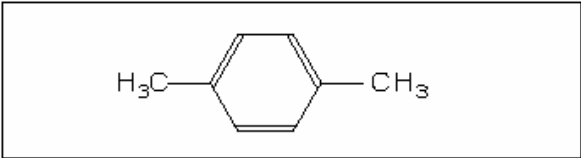
3106	79	1864	84	1492	33	1170	68	726	84
3016	32	1772	84	1482	39	1157	77	691	8
2948	37	1764	84	1462	44	1095	57	515	64
2921	24	1668	84	1376	66	1040	67	483	86
2864	47	1614	31	1263	86	905	68	478	86
2732	79	1592	53	1256	86	876	60	434	46
1932	84	1616	68	1250	84	769	4		



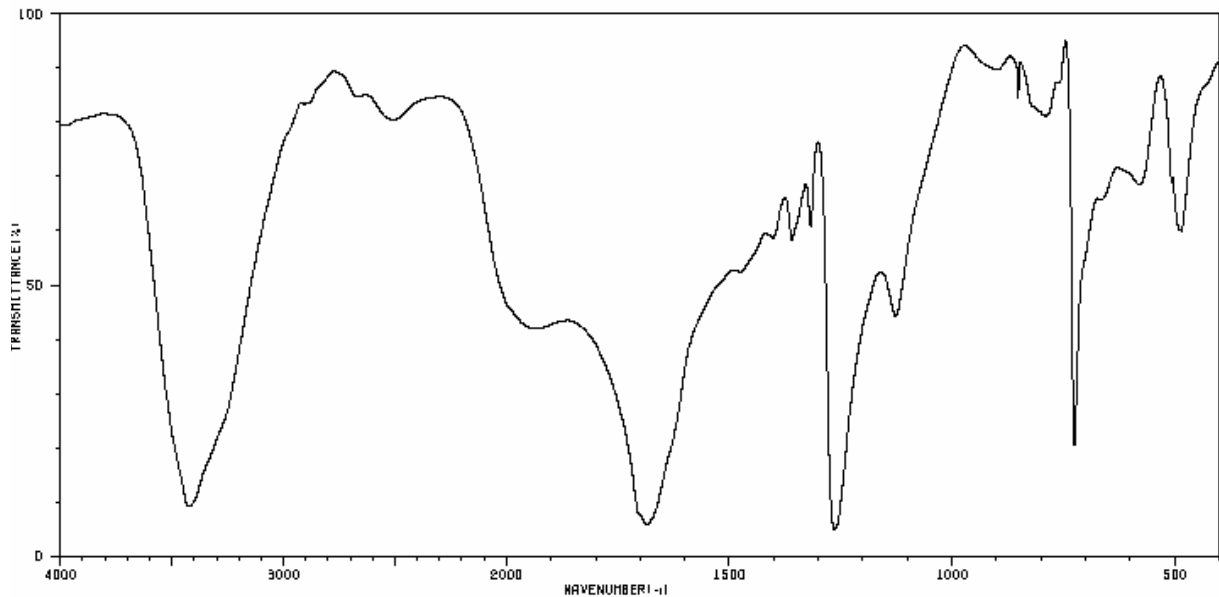
HIT-NO=1238 SCORE= ( ) SDBS-NO=899 IR-NIDA-63598 : LIQUID FILM  
 P-XYLENE  
 $C_6H_{10}$



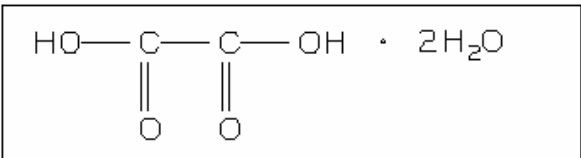
3136	81	2923	24	1464	60	1043	62
3095	74	2868	44	1378	64	1023	64
3047	43	2733	79	1245	84	795	4
3020	35	1890	77	1220	72	484	7
3000	37	1793	84	1185	84		
2976	44	1630	79	1120	55		
2945	41	1516	11	1103	68		



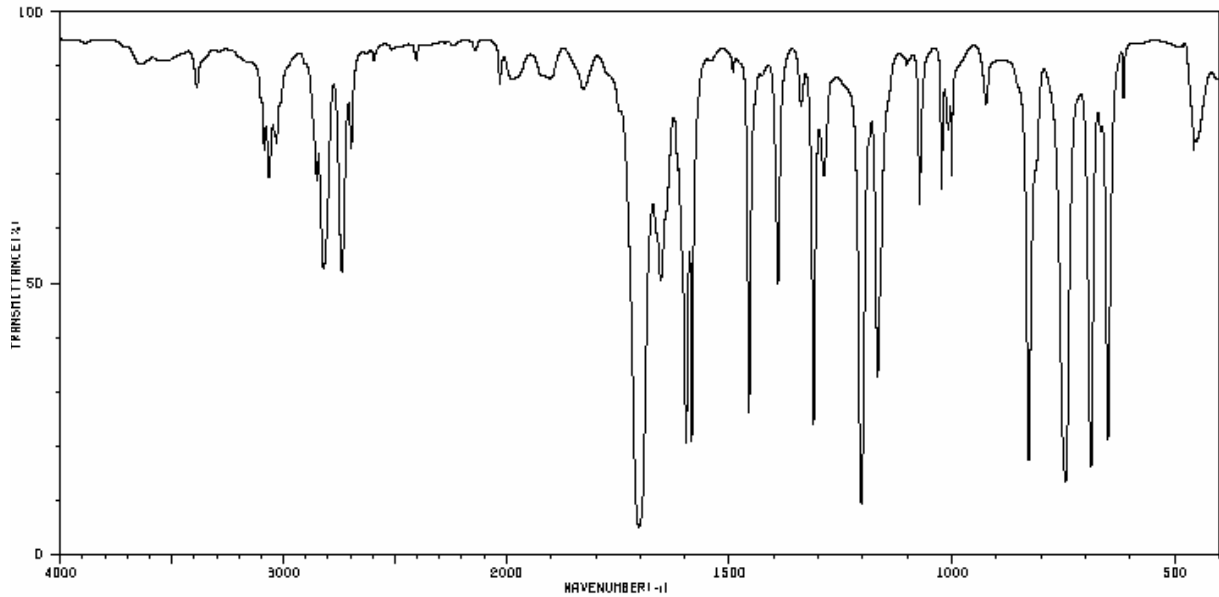
HIT-NO=2112 SCORE= ( ) SDBS-NO=2659 IR-NIDA-00416 : KBR DISC  
 OXALIC ACID  
 $C_2H_2O_4 \cdot 2H_2O$



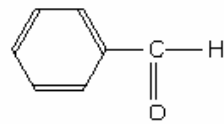
3424	8	908	86
2506	77	903	86
1885	5	851	81
1360	67	789	79
1318	58	726	19
1263	4	579	66
1126	42	486	57



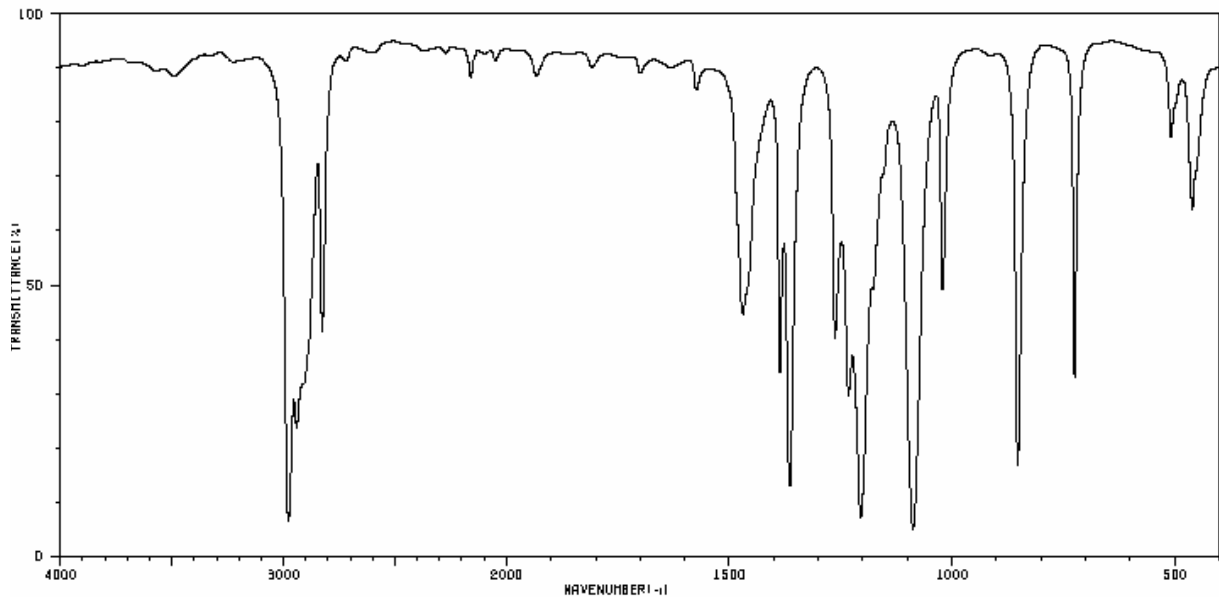
HIT-NO=1117	SCORE= ( )	SDBS-NO=672	IR-NIDA-05223 : LIQUID FILM
BENZALDEHYDE			
C <sub>7</sub> H <sub>6</sub> O			



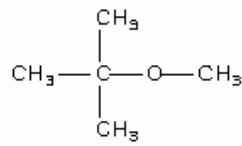
3086	72	1981	84	1697	20	1204	8	828	16
3065	66	1916	84	1584	20	1168	31	746	13
3031	72	1909	84	1456	25	1073	62	688	15
2860	66	1901	84	1391	47	1029	64	667	74
2820	50	1828	81	1339	79	1008	74	650	20
2738	50	1703	4	1311	23	1001	65	615	61
2696	72	1664	48	1288	68	924	78	457	72



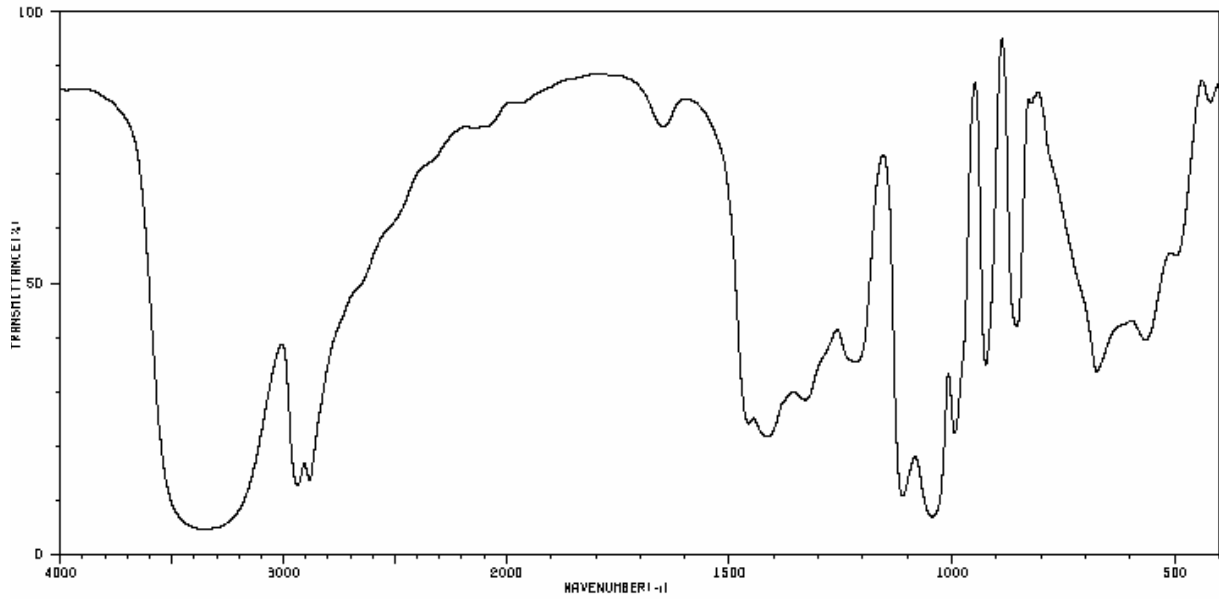
HIT-NO=1925	SCORE= ( )	SDBS-NO=2470	IR-NIDA-03068 : LIQUID FILM
TERT-BUTYL METHYL ETHER			
C <sub>5</sub> H <sub>12</sub> O			



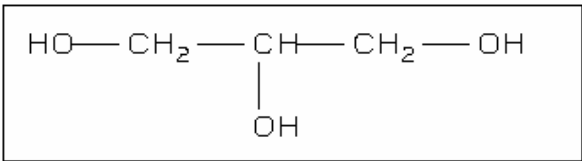
3490	84	1674	84	1087	4
2977	6	1470	43	1021	47
2941	22	1387	32	852	16
2828	39	1364	12	725	31
2160	84	1263	38	508	74
1933	84	1233	28	462	80
1699	86	1206	7	456	66



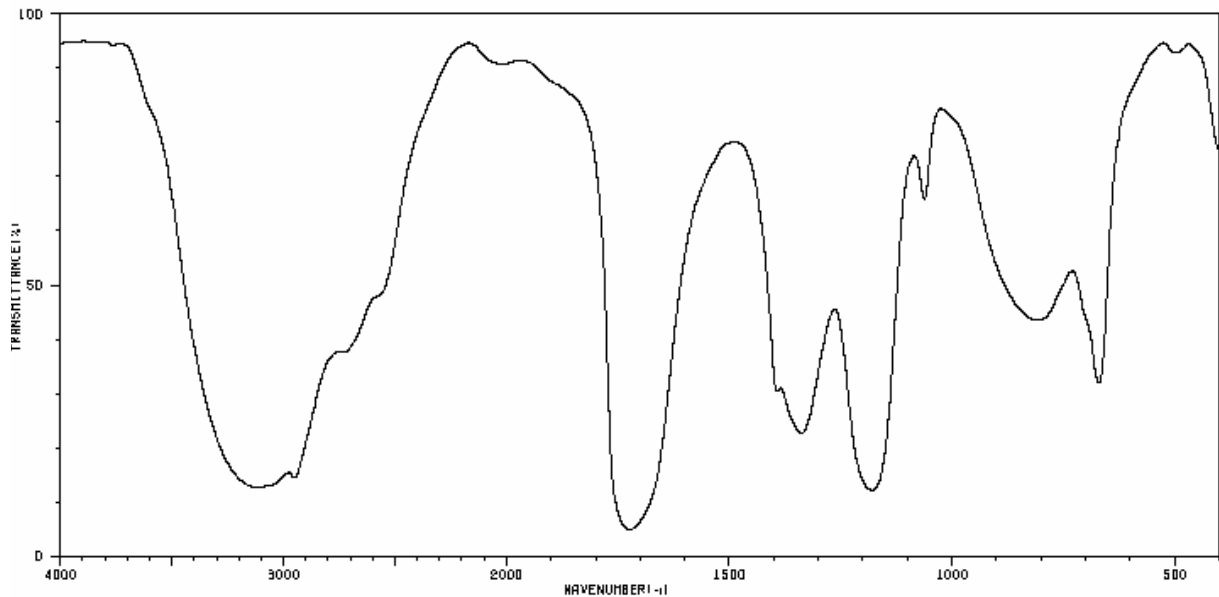
HIT-NO=1947 SCORE= ( ) SBBS-NO=2517 IR-NIDA-00172 : LIQUID FILM  
 GLYCEROL  
 $C_3H_8O_3$



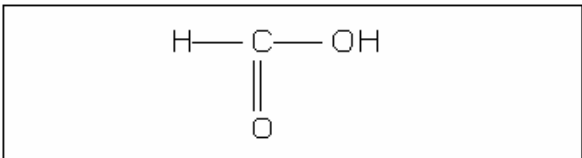
2936	9	1214	30	663	30
2882	10	1110	7	565	34
1647	74	1043	4		
1416	17	994	17		
1330	23	924	29		
1226	30	855	36		
1219	30	676	28		



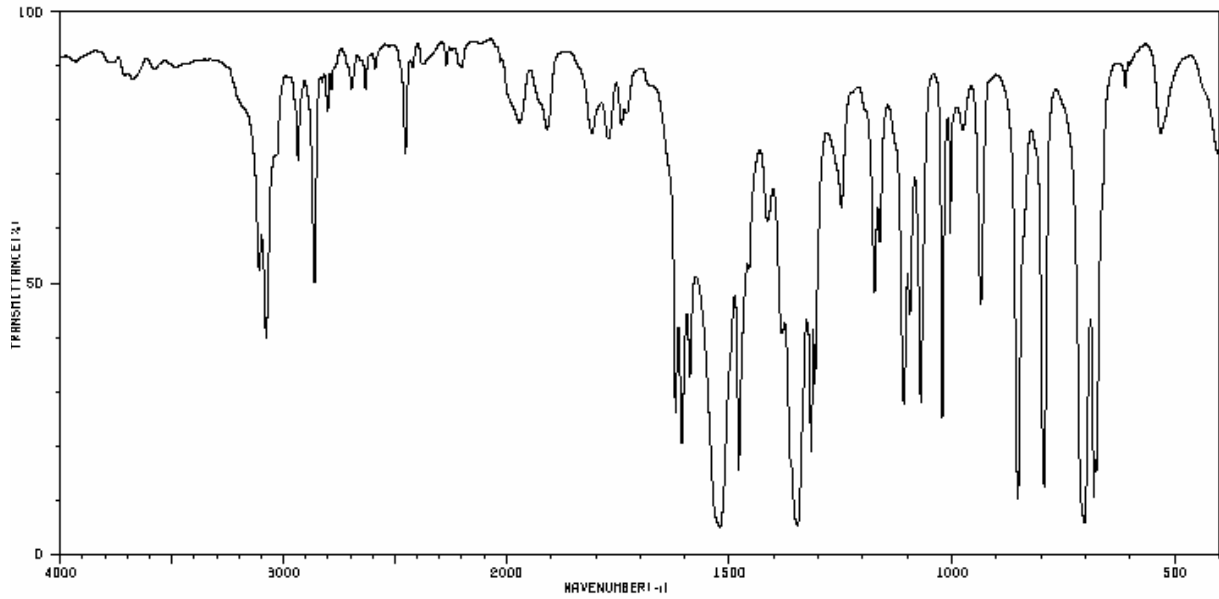
HIT-NO=4173 SCORE= ( ) SBBS-NO=10523 IR-NIDA-60826 : LIQUID FILM  
 FORMIC ACID  
 $\text{CH}_2\text{O}_2$



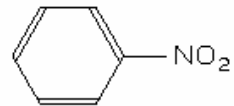
1727	4
1722	4
1338	21
1180	11
1062	64
871	30



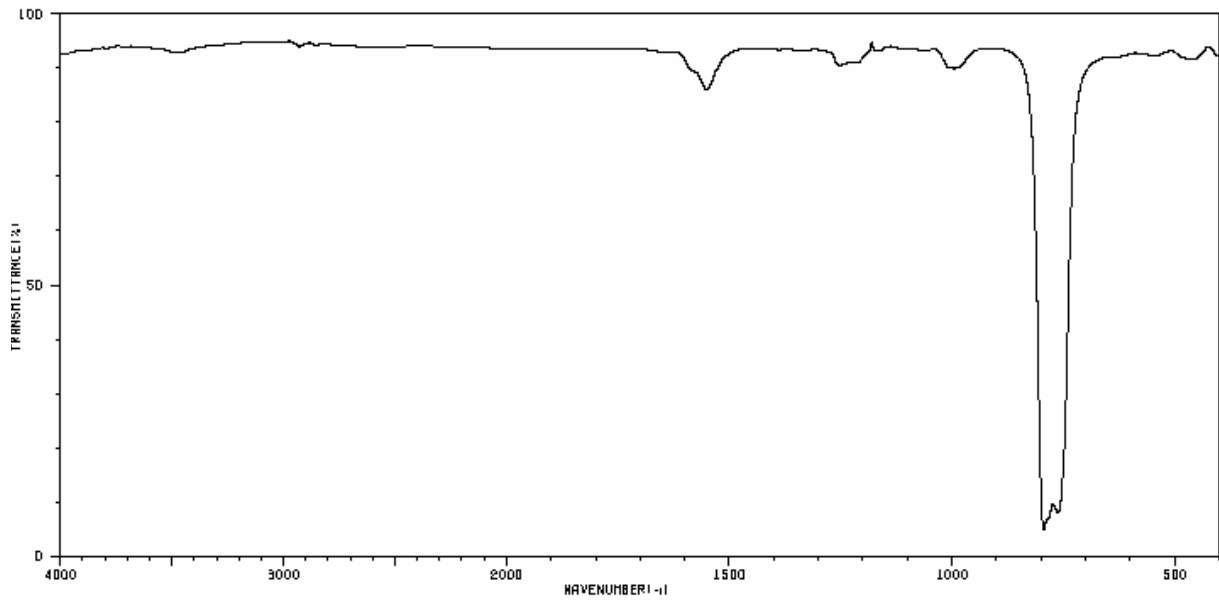
HIT-NO=1059	SCORE= ( )	SOBS-NO=552	IR-NIDA-05130 : LIQUID FILM
NITROBENZENE			
C <sub>6</sub> H <sub>5</sub> NO <sub>2</sub>			



3108	60	1772	74	1416	68	1176	46	976	74
3078	38	1620	25	1382	39	1163	55	935	44
2936	70	1607	20	1363	17	1108	26	852	10
2861	49	1589	31	1347	6	1096	42	794	12
2453	72	1521	4	1317	18	1070	26	703	5
1908	74	1479	14	1306	30	1022	24	682	10
1808	74	1466	60	1248	62	1004	67	676	14



HIT-NO=1394	SCORE= ( )	SOBS-NO=1321	IR-NIDA-06337 : LIQUID FILM
TETRACHLOROMETHANE			
CCl <sub>4</sub>			



1550	81
994	86
795	4
762	7

