RAMAN Band Correlation Table

Approximate	Group	Intensity
Wavenumber Range (cm-1)		
100-210	Lattice vibrations	Strong
150-430	Xmetal-O	Strong
250-400	C-C aliphatic chain	Strong
295–340	Se-Se	Strong
425-550	S-S	Strong
460-550	Si-O-Si	Strong
490–660	C-I	Strong
505-700	C-Br	Strong
550-790	C-Cl	Strong
580-680	C=S	Strong
630–1250	C-C aliphatic chains	Moderate
670–780	C-S	Strong
720–800	C-F	Strong
800–950	C-O-C	Weak
910–960	Carboxylic acid dimer	Weak
990-1100	Aromatic rings	Strong
1010–1095	Si-O-C	Weak
1010–1095	Si-O-Si	Weak
1020–1225	C=S	Strong
1025-1060	Sulfonic acid	Very weak
1050-1210	Sulfonamide	Moderate
1050-1210	Sulfone	Moderate
1120-1190	Si-O-C	Weak
1145-1240	Sulfonic acid	Very weak
1315–1435	Carboxylate salt	Moderate
1320-1350	Nitro	Very strong
1355–1385	C-CH3	Weak
1365-1450	Aromatic azo	Very strong
1405–1455	CH2	Weak
1405–1455	CH3	Weak
1450-1505	Aromatic ring	Moderate
1535–1600	Nitro	Moderate
1540-1590	Aliphatic azo	Moderate
1550-1610	Aromatic/hetero ring	Strong
1550-1700	Amide	Strong
1600-1710	Ketone	Moderate
1610–1740	Carboxylic acid	Moderate
1625–1680	C=C	Very strong
1630–1665	C=N	Very strong
1690–1720	Urethane	Moderate
1710–1725	Aldehyde	Moderate
1710–1745	Ester	Moderate
1730–1750	Aliphatic ester	Moderate

1735–1790	Lactone	Moderate
1740-1830	Anhydride	Moderate
1745-1780	Acid chloride	Moderate
2020–2100	Isothiocyanate	Moderate
2070–2250	Alkyne	Strong
2080–2150	Si-H	Moderate
2090–2170	Isonitrile	Moderate
2100–2170	Thiocyanate	Very weak
2110-2160	Azide	Moderate
2200–2230	Aromatic nitrile	Moderate
2200–2280	Diazonium salt	Moderate
2220–2260	Nitrile	Moderate
2230–2270	Isocyanate	Very weak
2290–2420	P-H	Very weak
2530–2610	Th iol	Strong
2680–2740	Aldehyde	Weak
2750-2800	N-CH3	Weak
2770–2830	CH2	Strong
2780-2830	Aldehyde	Weak
2790–2850	O-CH3	Weak
2810-2960	C-CH3	Strong
2870-3100	Aromatic C-H	Strong
2880-3530	ОН	Weak
2900–2940	CH2	Strong
2980–3020	CH=CH	Strong
3010–3080	=CH2	Strong
3150–3480	Amide	Moderate
3150–3480	Amine	Moderate
3200–3400	Phenol	Weak
3210-3250	Alcohol	Weak
3250-3300	Alkyne	Very weak