

## Abbreviations and Notations

---

amor	amorphous	r	readily soluble
bl	blue	rhom	(ortho)rhombic
blk	black	sk-bl	sky-blue
bp	boiling point	sld	solid
brn	brown	soft	softening
cl	colorless	soln	aqueous solution
cub	cubic	subl	sublimation
d	difficultly soluble	<i>t</i>	with heating
dec	decomposes, with decomposition	tetr	tetragonal
dk	dark	tricl	triclinic
grn	green	trig	trigonal
hex	hexagonal	viol	violet
hydr	(crystal) hydrate	wh	white
i	insoluble	yel	yellow
lq	liquid	→	converts into
lt	light	+/-	react/does not react
mon	monoclinic	<	less than
mp	melting point	>	greater than
<i>p</i>	under excess pressure	∞	miscible in all proportions
psv	passivates	...	no data available