

L Number	Hits	Search Text	DB	Time stamp
-	70	\$2nickel near2 hydroxide same (layered hexagonal hydrotalcite)	USPAT; US-PGPUB	2004/02/11 15:22
-	44	(\$2nickel near2 hydroxide same (layered hexagonal hydrotalcite)) and (Fe Cr Co Ti Zr Cu) and (Al Ga In La Sc Y) and (Mg Ca Sr Ba Zn)	USPAT; US-PGPUB	2004/02/11 15:23
-	32	(((\$2nickel near2 hydroxide same (layered hexagonal hydrotalcite)) and (Fe Cr Co Ti Zr Cu) and (Al Ga In La Sc Y) and (Mg Ca Sr Ba Zn)) and (mol\$2 or part or wt or weight) near2 ('%' or part)	USPAT; US-PGPUB	2004/02/11 15:23
-	18	(((\$2nickel near2 hydroxide same (layered hexagonal hydrotalcite)) and (Fe Cr Co Ti Zr Cu) and (Al Ga In La Sc Y) and (Mg Ca Sr Ba Zn)) and (valence oxidation ratio) with (Fe Cr Co Ti Zr Cu)	USPAT; US-PGPUB	2004/02/11 15:23
-	30	(\$2nickel near2 hydroxide same (layered hexagonal hydrotalcite)) and (Fe Cr Co Ti Zr Cu) same (Al Ga In La Sc Y) same (Mg Ca Sr Ba Zn)	USPAT; US-PGPUB	2004/02/11 15:23
-	14	(((\$2nickel near2 hydroxide same (layered hexagonal hydrotalcite)) and (Fe Cr Co Ti Zr Cu) same (Al Ga In La Sc Y) same (Mg Ca Sr Ba Zn)) and (valence oxidation ratio) with (Fe Cr Co Ti Zr Cu)	USPAT; US-PGPUB	2004/02/11 15:24
-	28	nickel near2 hydroxide and (Fe Cr Co Ti Zr Cu) and (Al Ga In La Sc Y) and (beta hydrotalcite layered hexagonal)	EPO; JPO; DERWENT	2004/02/11 15:24
-	14	nickel near2 hydroxide and (Fe Cr Co Ti Zr Cu) and (Al Ga In La Sc Y) and (Mg Ca Sr Ba Zn) and (beta hydrotalcite layered hexagonal)	EPO; JPO; DERWENT	2004/02/11 15:24
-	13	stoller near1 viktor.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/11 15:24
-	5	bayer.as. and nickel near2 hydroxide	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/11 15:24
-	7	"10097856" "9609657"	EPO; JPO; DERWENT	2004/02/11 15:24