

PCT/IB2018/051462

Query name	Date conducted	Results	Query	Authority
Q20180529_12	05/29/2018 14:17	1	TI:(Method NEAR2 reduction NEAR1 formaldehyde emissions AND wood NEAR1 composite)	ALL
Q20180529 11	05/29/2018 14:17	0	TI :(Method NEAR2 reduction NEAR1 formaldehyde emissions AND wood NEAR1 composrtE) CPC: 801 D53/72	ALL
Q20180529_1 0	05/29/2018 14:14	4	TI:(REDUCED FORMALDEHY DE EMISSION) CPC: 801 D53/72	ALL
Q20180529 9	05/29/2018 14:14	0	TI:(REDUCED FORMALDEHY DE EMISSION) CPC: A62D3/33 AND 801 D53/72	ALL
Q20180529_8	05/29/2018 14:15	0	TI:(REDUCED FORMALDEHY DE EMISSION) CPC:A62D3/33 AND 801 D53/72	ALL
Q20180529_7	05/29/2018 14:14	234	TI:(REDUCED FORMALDEHY DE EMISSION)	ALL
Q20180529_6	05/29/2018 14:14	0	TI:(REDUCED FORMALDEHY DE EMISSION) CPC: "C088"	ALL
Q20180529 5	05/29/2018 14:08	1	TI : (Formaldehyde and chitosan composite)	ALL
Q20180529_4	05/29/2018 14:07	0	TI:(Formaldehyde and functionalized chitosan	ALL

			composite)	
Q20180529 3	05/29/2018 14:07	0	TI : (Formaldehyde and functionalized chitosan composite) CPC:"C088"	ALL
Q20180529 2	05/29/2018 14:07	0	TI:(Formaldehyde scavenger and functionalized chitosan composite) CPC:"C088"	ALL
Q20180529 1	05/29/2018 14:07	0	TI:(ormaldehyde scavenger and functionalized chitosan composite) CPC:"C088"	ALL
Q20180517_16	05/17/2018 11:10	0	FT:(melamine* near 01 urea* near 01 formaldehyde* near 10 chitosan*) PD:{1990-01 -01 TO 2017-07-29]	ALL
Q20180517 15	05/17/2018 11:09	177	FT:(melamine* near1 urea* near1 formaldehyde* near10 chitosan*) PD:[1990-01 -01 TO 2017-07-29]	ALL
Q20180517_14	05/17/2018 11:08	1	FT:(melamine* near1 urea* near1 formaldehyde* near10 chitosan*) PD:[1990-01 -01 TO 2017-07-29]	ALL
Q20180517 13	05/17/2018 11:07	177	FT:(melamine* near1 urea* near1 formaldehyde* near10 chitosan*) PD:[1990-01 -01 TO 2017-07-29]	ALL
020180517 12	05/17/2018 11:07	0	FT:(melamine* near1 urea* near1 formaldehyde* near10 chitosan*) PD:[1990-01-01 TO 2017-07-29) I	ALL

			PC:"C08B"	
020180517 11	05/1 7/2018 11:07	0	FT:(melamine* near1 urea* near1 formaldehyde* near10 chitosan*) PD:[1990-01-01 TO 2017-07-29) IPC: "C08B37/00"	ALL
020180517 1 0	05/1 7/2018 11:07	0	FT:(melamine* near1 urea* near1 formaldehyde* near10 chitosan*) PD:[1980-01-01 TO 2017-07-29) I PC:"C08B37/00"	ALL
020180517_9	05/1 7/2018 11:03	190	FT:(melamine* near1 urea* near1 formaldehyde* near1 0 chitosan*)	ALL
020180517 8	05/1 7/2018 11:02	190	FT:(melamine* near1 urea* near1 formaldehyde* near10 chitosan*)	ALL
020180517_7	05/1 7/2018 10:58	190	FT:(melamine* near1 urea* near1 formaldehyde* near1 0 chitosan*)	ALL
020180517 6	05/1 7/2018 10:58	5518	FT:(melamine* near01 urea* and formaldehyde* and chitosan*)	ALL
020180517_5	05/1 7/2018 10:58	13254	FT:(melamine* and urea* and formaldehyde* and chitosan*)	ALL
020180517_4	05/1 7/2018 10:58	13254	FT:(melamine* and urea* and formaldehyde* and chitosan*)	ALL

NPL SEARCH :

DATA BASE GOOGLE SCHOLAR: Preparation of cured urea–formaldehyde resins of low formaldehyde emission.