

CPSC ID#	Hydrogen sulfide emissions ($\mu\text{g}/\text{m}^2/\text{h}$)	S_8 (mg/kg)	Origin
9673	203.27	320	China
8357	185.14	1200	China
7339	123.16	870	China
1379	118.83	91	China
9672	67.11	99	China
9707	24.75	<5	China
***7069	22.04	7.7	China
2632	15.43	<5	China
2635	10.88	<5	China
2636	8.58	<5	China
2634	4.99	<5	China
9667	4.15	<5	China
7639	3.99	<5	US
1493	3.36	<5	China
8236	2.39	<5	US
9961	1.74	<5	US
7078	1.04	<5	China
8235	0.12	<5	US
	Compiled from Table 6.3 of ESE Source Markers and Chamber test		
	draft emission factor results		
All that S_8 tells you is that it is "elevated" in the worst offending boards, but even			
then, it is not linear. Moreover, it tells you nothing about medium emitting boards.			
To base a standard on such limited results is ludicrous and shameful, especially when			
dynamic microchamber technology exists to easily measure the sulfide emissions			
directly.			
*** This sample is identified as coming from Shandong Chenxiang GBM Co., Ltd			
	(C&K Gypsum Board) (2006); China---known to the State of Florida,		
	and the Port of Manatee, as well as various others, to be tainted		
	drywall. Indeed, this very drywall is currently the subject of litigation.		