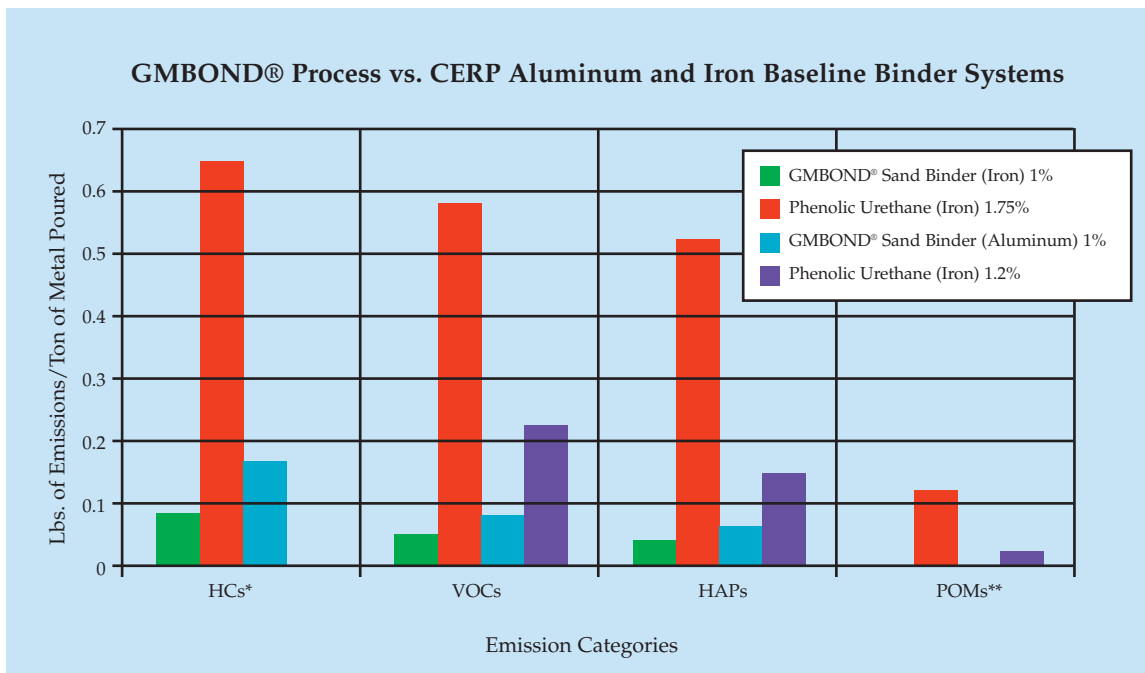


ENVIRONMENTAL COMPLIANCE JUST GOT EASIER AND LESS EXPENSIVE

Meeting environmental standards can be expensive and time consuming. The GMBOND™ Process, however, helps you meet and even exceed these requirements easily, safely and cost-effectively.

Testing by the Casting Emission Reduction Program (CERP) has shown that the GMBOND™ Process reduces foundry emissions by up to 95 percent (see chart below) — without the costly installation and operation of special scrubbers. Pouring, cooling, and shakeout emissions are also greatly reduced.



Cores made with GMBOND® Sand Binder are cured via dehydration, rather than a chemical reaction, which eliminates core room hazardous air pollutants (HAPs). GMBOND® Sand Binder forms a reversible bond, which allows for easier core scrap recycling. In addition, core scrap sand coated with the GMBOND® Sand Binder does not require significant treatment for disposal because it is nontoxic, unlike PUCB sand.

