



IMERY'S REFRACTORY MINERALS

With 16 production sites across six countries, spanning Europe, North America, Africa and China, Imerys Refractory Minerals offers the most complete range of aluminosilicate materials for the refractories, foundry and ceramics industry.

Sumter County is where one of their unique materials is processed. Mulcoa® is a calcined aluminosilicate material with up to 70 % alumina content. It's low in iron content and exceptionally low in alkalis, which makes it unmatched in the world of refractory materials. This plant is located in Andersonville.

But this isn't the only product they're responsible for, they have over 15 trademarks, including: aluminosilicates, chamottes, calcined clays, mullite, andalusites, fused silica, refractory grade clays, metakaolins and other fused minerals.

Strongly customer oriented, Imerys Refractory Minerals is fully committed to the refractories industry. They make the best use of their broad mineral-based product portfolio, by bringing to the table technical expertise and knowledge of its products and end user applications.

Ambitious work of modernization carried out at the Andersonville plant reflects not only the company's determination to make Imerys a robust and strong partner for all stakeholders but also a reliable and long term supplier for the modern refractory industry worldwide.

CONTACT 5075 GA-49, Andersonville, GA 31711 || (478) 472-7581

