Phenol-free refractory lining – another innovation for better workplace and environment

A new eco-friendly refractory brick has been launched, drawing attention from refractory and steel industries.

Last March at a ladle station of a Korean steel company, 'H steel', everyone at the site including project staffs, workers and developers of the new product smiled brightly when ladle lining preheating reaching over 1100°C as they couldn't smell typical resin odor at all with new phenol-free refractory bricks.



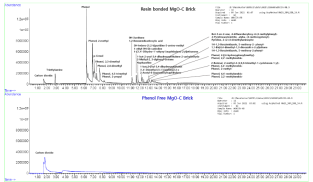
A staff of H steel stated, "This phenol free refractory brick reduces odor significantly without negative side-effect including heat resistance and wear resistances in comparison to traditional resin-bonded refractory product." He added, "We started this project 3 years ago as there were few complaints over odor and growing demand on the better workplace for site workers including crane drivers as most of gas goes up in the air. Finally this issue has been resolved successfully."

H steel, the biggest EAF (Electric Arc Furnace) plant in South Korea, and D steel launched 'clean (odor-free) ladle lining project' together with Wonjin Worldwide a multi-national refractory manufacturing company.

"We were concerned about the smell from the plant and raised issue to the company, and now I appreciate for their effort to listen to our requirements seriously and actively try to resolve the problem." said workers working for the H steel plant and D steel plant.

The most common refractory lining for ladle is phenol resin-bonded brick with magnesia and carbon as well as alumina component. Historically, the resin-bonded brick was developed to replace ordinary pitch-bonded bricks to reduce emission of unfavorable gases and it is accepted as the industrial standards today. Despite resin-bonded bricks are manufactured with drying process around 250° C to remove volatiles, remaining phenol substances still emits a small amount of various chemical substances during preheating with significant odor.

New phenol-free technology has significant advantage over the existing technology as it doesn't emit any gases significantly other than carbon dioxide, nor require any further treatment, and the existing improved resin-bonded brick technology requires the further treatment with heat at higher temperature which is inadequate solution due to the higher cost as well as remaining resin components deep inside of bricks.



<Gas chromatography analysis result at 500°C - Korean Polymer Testing & Research Institutes>

The staff of new technology team from Wonjin Worldwide, the refractory company mentioned "The technology used for our phenol-free bricks are originally adopted from Japan which had taken the long time to be developed and it can't be unfriendly to human body neither smelly because we don't use any materials containing phenol or poly aromatic hydrocarbon. We have put in lots of time and investment to make this product. The most difficult part of this development was to meet industrial standard in terms of quality and cost while the product is eco-friendly. We believe we are ready to go mass production soon." He further prospected, "We hope the new technology and concept of phenol-free ladle lining would spread fast to other steel plants and the whole industry, and we expect to become a new industry standard very soon."

Many believes quality of life and environment of work will be improved after the pandemic era, as we faced many experiences during the crisis. Thus, well-being of work environment will become crucial value for all stakeholders of an enterprise. The first step of such inevitable movement has already been taken in steel industry of Korea to create sustainable value for the future and is believed to be only the little step but meaningful for a global trend.