



36-months lifetime in Inlet Walls of Cooler with HASLE D52A

An 8.000 tpd cement plant in Asia, running on coal and 20-25% alternative fuel, installed HASLE's D52A in the Side Walls of the Cooler Inlet. The lining achieved a 36-month lifetime. This far exceeds the performance of generic castables in this critical area, which usually have a lifetime of 12-24 months.

This Asian cement plant has used HASLE D52A for a long time. The lifetime of this recent installation is not unusual, as HASLE D52A is known to extend the lining lifetime significantly. It is a very dense low

cement castable, which has high mechanical strength and excellent abrasion resistance.

After installing HASLE D52A, the cement plant is cutting costs as less material is needed for re-lining the Cooler Inlet Side Walls over time. They are also improving the plant's run factor, as fewer shutdowns for repairs or re-lining are necessary.

If you would like to know more about how we can help improve your cement plant's run factor, contact us at info@hasle-refractories.com.



HASLE D52A after 24 months



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