

Verfasser: B. Hohl Zeichen/Datum: HL 615 / 05.03.2012

Verteiler: Prof. W. Klose

Dt.-Jp.Symposium Berlin 25./26.06.2012

Abstract zum Eirich-Vortrag

"Breakthrough of Intensive Mixing in the Carbon Industry"

The mixer is a critical part in the production process of many kinds of carbon material. Intensive mixers have been successfully introduced into the carbon industry thanks to their specific advantages. From the standpoint of a renowned equipment manufacturer, the lecture describes the recent developments in carbon paste mixing technology for manufacturing graphite electrodes, cathode and anode blocks as well as various graphite specialties.

Examples are shown for both batchwise and continuously operated machines and plants around the world.

Author:

Dipl.-Ing. Berthold HOHL Product manager carbon technology Maschinenfabrik Gustav Eirich GmbH & Co KG 74736 Hardheim / Germany

Phone: +49 6283 51-615 Mail: berthold.hohl@eirich.de

www.eirich.com