UNITED STATES PATENT AND TRADEMARK OFFICE

BEFORE THE PATENT TRIAL AND APPEAL BOARD

UMICORE AG & CO. KG

Petitioner

v.

BASF CORPORATION

Patent Owner

Case IPR2015-01123 Patent 8,404,203

PETITIONER UMICORE AG & CO KG'S OBJECTIONS TO PATENT OWNER'S HEARING DEMONSTRATIVES

DOCKET A L A R M Find authenticated court documents without watermarks at <u>docketalarm.com</u>. Pursuant to the Board's Trial Hearing Order (Paper 43) Petitioner Umicore AG & Co. KG ("Umicore" or "Petitioner") objects to certain of the hearing demonstratives proffered by Patent Owner BASF Corp. ("BASF"). After conferring in good faith with BASF, Umicore has limited its objections to the following (both of which are meant to fully preserve the evidentiary objections set forth in Umicore's motion to exclude):

Slide 22: Umicore objects to this slide because it appears to relate to expert testimony set forth in ¶ 174 of the Tsapatsis declaration that is the subject of Umicore's motion to exclude at Section I.A.1.

Slides 87 / 88: Umicore objects to these slides because they reference the testimony from \P 7 of the Schmidt Declaration that is the subject of Umicore's motion to exclude at Section III.

Respectfully submitted,

Date: 7/25/2016

/ Elizabeth Gardner / Elizabeth Gardner (Reg. No. 36,519) Orrick, Herrington, & Sutcliffe LLP 51 West 52nd Street New York, NY 10019 Tel: 212-506-5000 Fax. 212-506-5151 Email: egardner@orrick.com

CERTIFICATE OF SERVICE

The undersigned hereby confirms that the foregoing PETITIONER

UMICORE AG & CO KG'S OBJECTIONS TO PATENT OWNER'S HEARING

DEMONSTRATIVES was served on July 25, 2016 via e-mail upon the following

counsel of record for Patent Owner:

DOCKET

Brian E. Ferguson (brian.ferguson@weil.com) Anish R. Desai (anish.desai@weil.com) Weil, Gotshal & Manges LLP 1300 Eye Street, NW Suite 900 Washington, DC 20005

/ Elizabeth Gardner /

Elizabeth Gardner (Reg. No. 36,519) Orrick, Herrington, & Sutcliffe LLP 51 West 52nd Street New York, NY 10019 Tel: 212-506-5000 Fax. 212-506-5151 Email: egardner@orrick.com