



Press Release *(for immediate release)*

(Houston, Texas) Ingenia Polymers, a world-class producer of proprietary concentrates and masterbatch compounds to the thermoplastic industry, is pleased to announce the release of a new high clarity antiblock masterbatch;

Ingenia 1091 High Clarity Antiblock Masterbatch

Ingenia Polymers 1091 is an antiblock masterbatch designed to produce high clarity Polyethylene films. The antiblocking effect will be permanent as the antiblock particulates are bound within the polymer matrix. The addition of this masterbatch to polyolefin films significantly reduces the blocking while maintaining low film haze and high clarity vis a vis conventional antiblocking agents. The performance of Ingenia Polymers 1091 was compared to a masterbatch made with Diatomaceous Earth. Diatomaceous Earth is a widely used antiblocking agent in the blown film industry. Several back to back trials were conducted to ascertain the haze in the films. Film containing no antiblock was used as a control for comparison purposes. The masterbatches were letdown to incorporate 1500, 3000, 4500 and 15000 ppm of the antiblock agents in blown film. Haze measurements were carried out on the various films using a spectrophotometer. Film containing no antiblock had a haze value of approximately 8.5%.

The films containing Diatomaceous Earth had haze values of approximately 9, 10.5, 11 and 19% respectively. Corresponding haze values using Ingenia Polymers 1091 were approximately 8.5, 9.5, 10 and 13.5%.

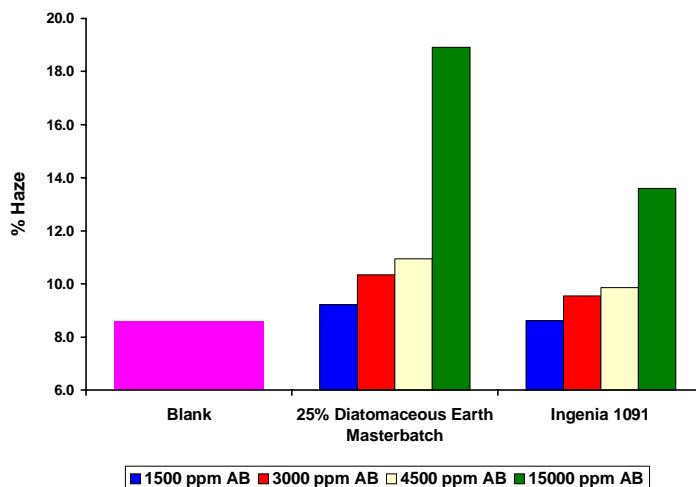


Chart: Comparison of the Haze of Antiblock masterbatches, a 25% Diatomaceous Earth masterbatch, 1091 is the new high clarity masterbatch, containing 25% Proprietary Antiblock.

Ingenia Polymers has been supplying value-added proprietary products such as white and additive concentrates to the plastics industry since 1986.

For more information, please contact

Ingenia Polymers Corp.

3200 Southwest Freeway

Suite 1250

Houston, Texas 77027

www.ingeniapolymers.com

Disclaimer

The information and statements herein are believed to be reliable but are not to be construed as a warranty or representation for which we assume legal responsibility. Users should undertake sufficient verification and testing to determine the suitability for their own particular purpose of any information or products referred to herein. No warranty of fitness for a particular purpose is made.

June 29, 2006