



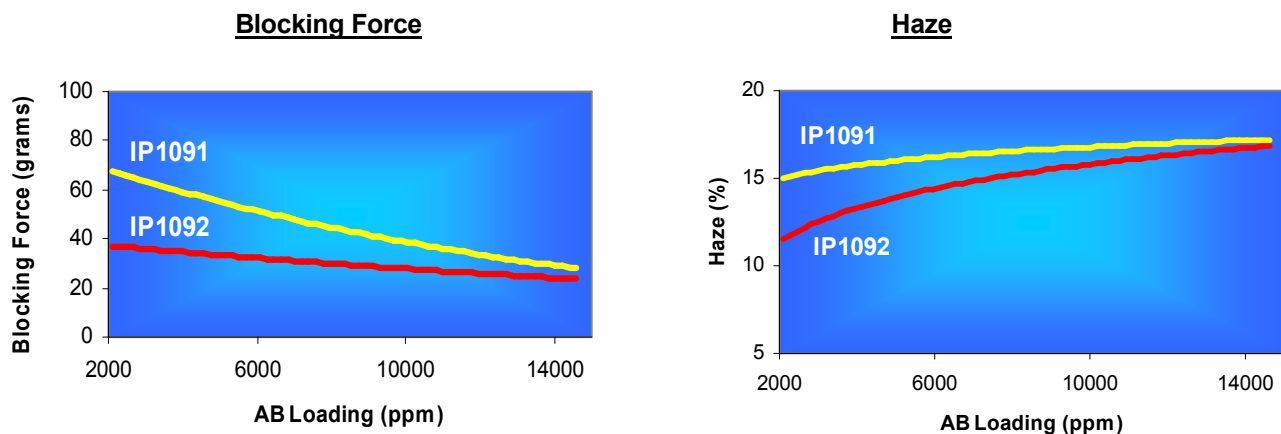
## Press Release

(Houston, Texas, October 24, 2007) Ingenia Polymers is pleased to announce the release of a new high clarity antiblock masterbatch.

### IP1092 High Clarity Antiblock Masterbatch

IP1092 is the "next generation" of antiblock (AB) masterbatches 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 superior clarity as compared to other antiblocking agents.

IP1092 high clarity AB effectiveness relative to IP1091 enhanced clarity AB masterbatch is illustrated below. The masterbatches were letdown to incorporate various levels of the antiblock agents in blown LDPE film. Haze measurements were carried out on the various films using a spectrophotometer. Please refer to IP1091 press release to compare effectiveness relative with DE.



### Regulatory Information

IP1092 is formulated with materials which comply with CONEG and FDA regulations. IP1092 is heavy metal free.

### About Ingenia Polymers

Ingenia Polymers, established in 1986, is a world-class masterbatches and compounds producer and a provider of toll compounding and grinding services to the polymer industry. Ingenia Polymers operates 3 facilities and multiple warehouses in North America.

For more information, please contact

Ingenia Polymers Corp.

3200 Southwest Freeway

Suite 1250

Houston, Texas 77027

[www.ingeniapolymers.com](http://www.ingeniapolymers.com)

Tel. +1 416 920 8100 or when calling from the USA or Canada: 1-800 991 9000

**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.