

Contact: Susan Windham

Invention Resource International

520-413-1447

susan.windham@inventionresource.com

## **EASY BREATH BOTTLE**

Easy Breath Bottle reduces build up of air...

Browns Mills, NJ - The invention of the Easy Breath Bottle offers a creative concept for a baby bottle with an integrated air valve. This unique feature is designed to reduce the amount of air the child ingests as they drink. Typically, a child takes air into the body when drinking, and if a child is not burped to release the air, painful trapped gas is the result. The Easy Breath Bottle reduces the amount of air the child can ingest, helping to eliminate gas in the stomach.

The Easy Breath was invented by Stanley B. of Browns Mills, New Jersey. He said, " My invention is designed to make bottle feeding an enjoyable experience, without the fear of a painful stomach ache. Feeding the infant with the Easy Breath Bottle helps eliminate the problem of gas in the child's stomach, releasing the air intake valve to allow air to pass into the bottle as it is emptied of formula, and preventing the air from entering the baby's tummy."

EDITORS NOTE: Development of this product is being handled by Invention Resource International. For more information about licensing or sale, contact the Licensing Department at Invention Resource International, 60 E. Rio Salado Parkway, Suite 900, Tempe, AZ 85251.

Invention Resource International

60 E. Rio Salado Parkway, Suite 900 ??Tempe, AZ 85281 ?? (800) 778-8814 ? FAX (480) 907-2635