

BAEROPOL T-Blend 1111 TX

A Stabilizer Designed for PCR

Enhance Your Blow Molding Process Control and Performance

Higher recycled content doesn't have to mean more hassle. Baeropol T-Blend 1111 TX is a stabilizer blend formulated with Baeropol rST Technology, enhancing stabilizer performance with a world-class antacid blend to combat issues in a dust-free, easy-to-use package. Baeropol T-Blend 1111 TX prevents changes in melt behavior and mechanical properties caused by degradation common to PCR, meaning savings for you and a better product for your customer.

Benefits of BAEROPOL T-Blend 1111 TX

- More stable melt flow
- Maintains color
- Dust-free, easy-to-use
- Outperforms traditional B-Blends in molding studies

Degraded PCR can mean poor quality product and downtime for your machinery. BAEROPOL T-Blend 1111 keeps your line running and products high quality.



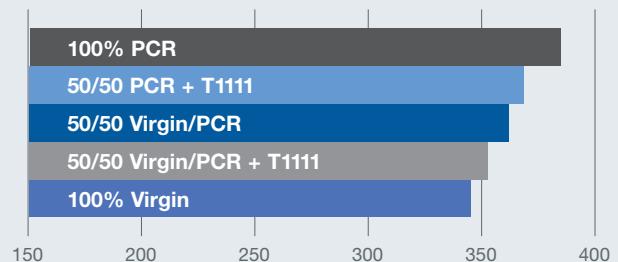
Left: Virgin Bottle, Middle: PCR Bottle, Right: PCR with BAEROPOL T-Blend 1111

How Blow Molders Profit

- More stable process
- Reduce scrap waste
- Enhanced properties
- Increase PCR loading

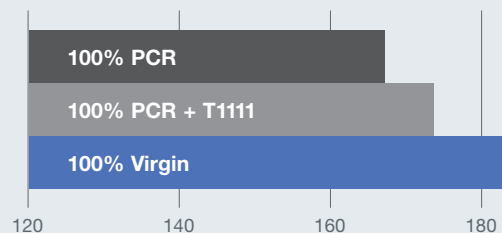
Drop In Comparison

Bottle Weight (grams)



Optimized Processing Conditions

Crush Force (Max Lbf)



The level of control provided by BAEROPOL T-Blend 1111 TX can help reduce waste, reduce downtime, elevate performance, and save money.

Photo left: Baerlocher

Baerlocher USA LLC
5890 Highland Ridge Drive
Cincinnati, Ohio 45232
+1-513-482-6378
USCustomerService@baerlocher.com
www.baerlocherusa.com

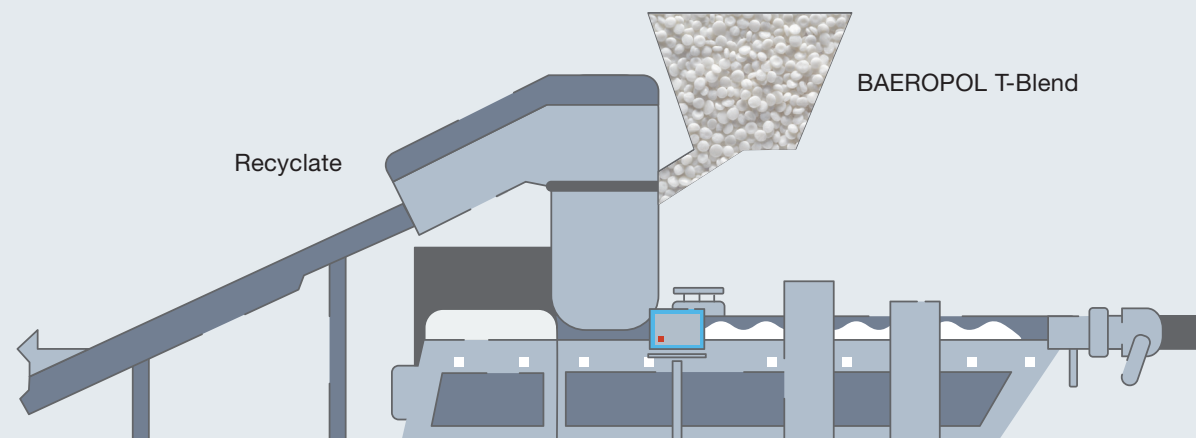
BAERLOCHER



Improve the Quality of Your PCR and Expand Your Market

BAEROPOL T-Blend 1111 TX

Offer Premium PCR to Your Blow Molding Customers



BAEROPOL T-Blend 1111 T X is a cost effective 100%-active-content stabilizer blend that comes in a convenient pastille form, without unnecessary carrier resin. This means the pastille can be added directly into any recycling line and any resin.

BAEROPOL T-Blend TX 1111 in HDPE PCR

- Prevents degradation and gels
- More stable melt flow
- Minimized yellowing in natural grades
- Improved mechanical properties of the final product
- Higher margin products can be targeted



BAEROPOL T-Blend 1111 TX comes as a dust-free pastille, which can be dry blended with masterbatch or product for accurate dosing with typical feeder systems.

Disclaimer

Notice: Although the information and recommendations contained in this document (hereinafter "Information") are presented in good faith and believed to be correct at the date of their publication, Baerlocher makes no representations or warranties as to the completeness or accuracy of Information. Information is supplied upon the condition that the persons or entities receiving same will make their own determination as to its suitability for their purposes prior to their use. In no event will Baerlocher be responsible or liable for any loss of profits, lost goodwill, direct, special, indirect, incidental, or consequential damages of any nature whatsoever, including without limitation lost revenue, resulting from the use of or reliance upon Information or the product to which Information refers. Nothing contained in this disclaimer is to be construed as a recommendation to use any product, process, equipment or formulation in conflict with any patent or intellectual property right, and Baerlocher makes no representation or warranty, express or implied, that the use thereof will not infringe any patent or intellectual property rights. No representations or warranties, either express or implied, of merchantability, fitness for a particular purpose or of any other nature are made hereunder with respect to Information or the product to which Information refers.

September 2022

we add character to plastics

BAERLOCHER

