

## TECHNICAL BULLETIN

POLYGLASS USA Inc.  
Corporate Office  
1111 West Newport Center Drive  
Deerfield Beach, Florida 33442  
Tel. (954) 233-1330 - Fax: (954) 418-4453  
Email: [technical@polyglass.com](mailto:technical@polyglass.com)  
Website: [www.polyglass.com](http://www.polyglass.com)

### Technical Bulletin #2007-01 (Revised 2016)

TO: All POLYGLASS Distributors & Users  
CC: POLYGLASS Sales & Technical Services  
Date: June 21, 2016  
Author: Steven C. Wadding RRC,RRO,CDT  
National Technical Services Manager  
RE: Rotation and Storage of Polyglass Roll Products

In our efforts to provide support to our distributors and stock holders of Polyglass products, we would offer the following reminder intended to assist in the storage and handling of Polyglass membrane roll products.

- Polyglass promotes to rotate all stock in a first in first out (FIFO) basis. Stock of seasonal specific product (Summer-Grade or Winter-Grade) should not be sold or used during inappropriate climate conditions not suitable for the weather conditions designed into the product. Stock not suitable for the seasonal condition, should be moved from actively use materials and held for appropriate climate conditions.
- Polyglass recommends that all boxed product be stored inside from weather and limited to double stacking of pallets with the use of a plywood separator between pallets. Non-boxed APP and SBS membranes can usually be triple stacked provided plywood separators are used and stored indoors. For outdoor storage conditions, Polyglass recommends limiting to double stacking of all product types using plywood separators.
- All roll membrane should be stored upright on an elevated surface such as a pallet and on a flat surface. Rolls stored or transported in a laid down position, may result in distorted or “flattened” rolls which may affect the user-friendly nature of the products and finished appearance.

Special circumstances and questions should be addressed to POLYGLASS Technical Services Department.

06/21/2016  
SCW