

?9M5HHF=6LH9G'C: 5.65F+15+B9F'8FLA.

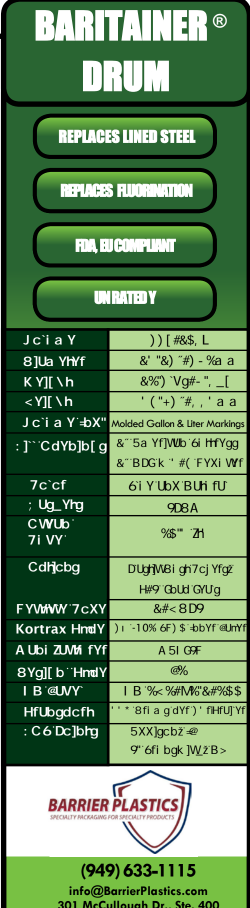
KORTRAX® (Pat. Pend.) Barrie Resin (BR) high density polyethylene (HDPE) Mono-layer Mixture DRUMS can be used to safely transport based products—such as household chemicals, industrial chemicals, cleaning boow solvents, adhesives. preservatives, automotive additives, and agricultural chemicals. They may also be used to safely transport foodstuffs such as flavors, fragrance and essential oils. Baritainer® Drums protect against 02.002 and H20 permeation.

8FI A BBCJ5HCB:

The Baritainer® POLY DRUM enables these benefits: they are puncture resistant and do not rust or dent. Denting of steel drums might flake off the lining and potentially damage the valuable liquid products contained therein. Baritainer® POLY DRUMS are more weather resistant than steel and will neither rot nor decompose in wet weather. And, Baritainer® POLY DRUMS are FDA and EU Compliant.

9BJ FCBA 9BH5@ BBCJ5H CB.

The Baritainer® POLY DRUM is environmentally safe and recyclable. These Drums provide permeation barrier functionality without the environmental risk of fluorine gas and the limits of recycling multi-layer EVOH containers. NO PFAS and PFOS Human Exposure. And because they are made from a KORTRAX® (Pat. Pend.) BR/HDPE Mono-Layer Mixture, Baritainer® POLY DRUMS have a 56% smaller carbon footprint vs. steel drums.



301 McCullough Dr., Ste. 400 Charlotte, NC 28262

www.BarrierPlastics.com