

EPI Environmental Products Inc.

***Totally Degradable Plastics Additives (TDPA®) Incorporated
Plastics Products***

Bags



Bread Bags



Some of the brand named products and corporate logos referred to or visualized in this presentation are used merely as representative samples of plastic products that can be made degradable and/or biodegradable using EPI's TDPA® additive technology and may not be actual samples of products actually produced using EPI's TDPA® additives.



Carrier Bags



Some of the brand named products and corporate logos referred to or visualized in this presentation are used merely as representative samples of plastic products that can be made degradable and/or biodegradable using EPI's TDPA® additive technology and may not be actual samples of products actually produced using EPI's TDPA® additives.



Courier & Bank Security Bags



Some of the brand named products and corporate logos referred to or visualized in this presentation are used merely as representative samples of plastic products that can be made degradable and/or biodegradable using EPI's TDPA® additive technology and may not be actual samples of products actually produced using EPI's TDPA® additives.

Dog Waste Bags



Some of the brand named products and corporate logos referred to or visualized in this presentation are used merely as representative samples of plastic products that can be made degradable and/or biodegradable using EPI's TDPA® additive technology and may not be actual samples of products actually produced using EPI's TDPA® additives.



Food Contact Bags



Some of the brand named products and corporate logos referred to or visualized in this presentation are used merely as representative samples of plastic products that can be made degradable and/or biodegradable using EPI's TDPA® additive technology and may not be actual samples of products actually produced using EPI's TDPA® additives.



Fresh Produce Bags



Some of the brand named products and corporate logos referred to or visualized in this presentation are used merely as representative samples of plastic products that can be made degradable and/or biodegradable using EPI's TDPA® additive technology and may not be actual samples of products actually produced using EPI's TDPA® additives.

Garbage Bags



Some of the brand named products and corporate logos referred to or visualized in this presentation are used merely as representative samples of plastic products that can be made degradable and/or biodegradable using EPI's TDPA® additive technology and may not be actual samples of products actually produced using EPI's TDPA® additives.



Laundry Bags



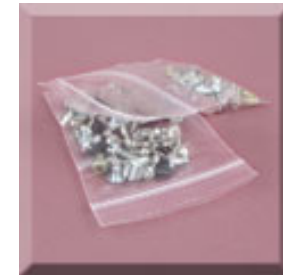
Some of the brand named products and corporate logos referred to or visualized in this presentation are used merely as representative samples of plastic products that can be made degradable and/or biodegradable using EPI's TDPA® additive technology and may not be actual samples of products actually produced using EPI's TDPA® additives.

Mail-Order Bags



Some of the brand named products and corporate logos referred to or visualized in this presentation are used merely as representative samples of plastic products that can be made degradable and/or biodegradable using EPI's TDPA® additive technology and may not be actual samples of products actually produced using EPI's TDPA® additives.

Slider Ziplock & Reclosable Bags



Some of the brand named products and corporate logos referred to or visualized in this presentation are used merely as representative samples of plastic products that can be made degradable and/or biodegradable using EPI's TDPA® additive technology and may not be actual samples of products actually produced using EPI's TDPA® additives.

Woven PP Bags



Some of the brand named products and corporate logos referred to or visualized in this presentation are used merely as representative samples of plastic products that can be made degradable and/or biodegradable using EPI's TDPA® additive technology and may not be actual samples of products actually produced using EPI's TDPA® additives.