

Epic™ Brittle Base









Print Parameters

Epic Brittle Base 110 t/in (43 t/cm) mesh 100 micron

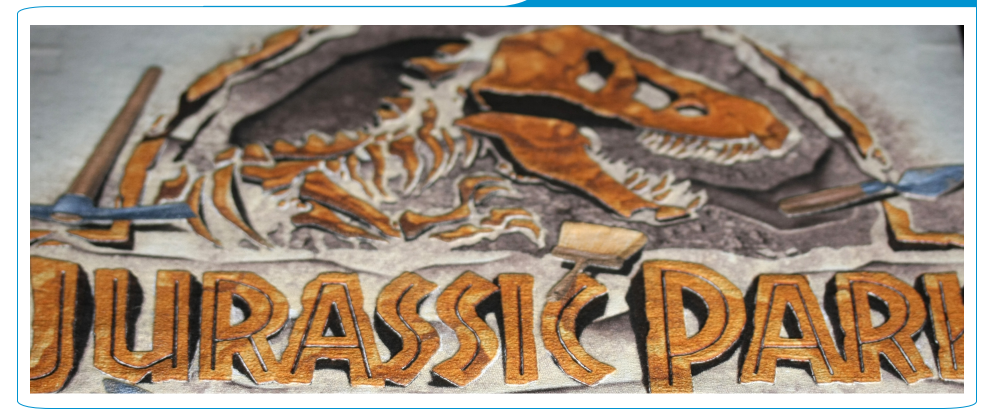
*Pop at end of dryer for brittle effect.

©2011 PolyOne Corporation All Rights Reserved. Effective 11/02/2005. Not all Wilflex products are available in every country. The information in this publication is based on information and experience believed reliable. Since many factors may affect processing for an application, processors must carry out their own tests and experiments to confirm suitability for intended use. You must make your own determination of suitability for your intended use and environmental acceptability, the safety and health of your employees, and purchasers of your product.





Epic™ Cork Base + Sculpture Base





Print Parameters

Epic Cork Base (50%) + Epic Sculpture Base (50%) 86 t/in (34 t/cm) mesh 200 micron

*Print Cork/Sculpture as base with pigmented colors as overprint.

©2011 PolyOne Corporation All Rights Reserved. Effective 11/02/2005. Not all Wilflex products are available in every country. The information in this publication is based on information and experience believed reliable. Since many factors may affect processing for an application, processors must carry out their own tests and experiments to confirm suitability for intended use. You must make your own determination of suitability for your intended use and environmental acceptability, the safety and health of your employees, and purchasers of your product.

nted

Cork Base + Sculpture Base: Jurassic Park













Print Parameters

Epic HD Clear 2 86 t/in (34 t/cm) mesh

200 micron

Print-FLASH-Print

*Print HD Clear 2 over flat colors. *Can pigment if single color gel effect is desired.

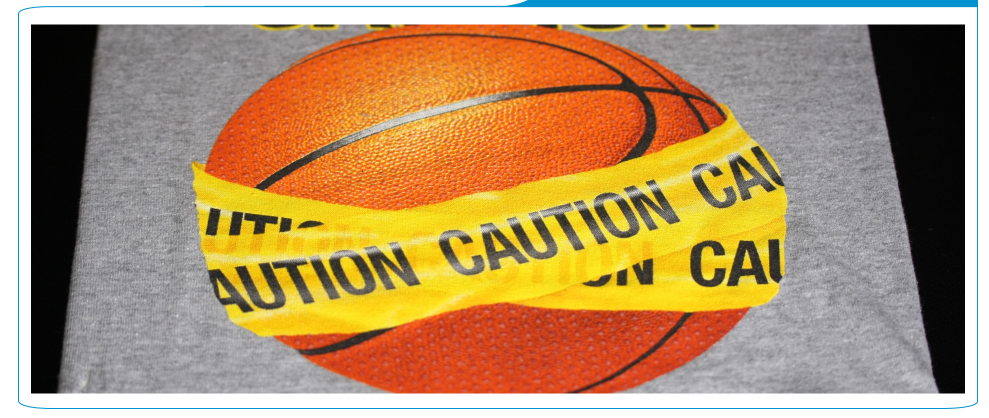


©2011 PolyOne Corporation All Rights Reserved. Effective 11/02/2005. Not all Wilflex products are available in every country. The information in this publication is based on information and experience believed reliable. Since many factors may affect processing for an application, processors must carry out their own tests and experiments to confirm suitability for intended use. You must make your own determination of suitability for your intended use and environmental acceptability, the safety and health of your employees, and purchasers of your product.

Epic HD Clear 2 : Baseb









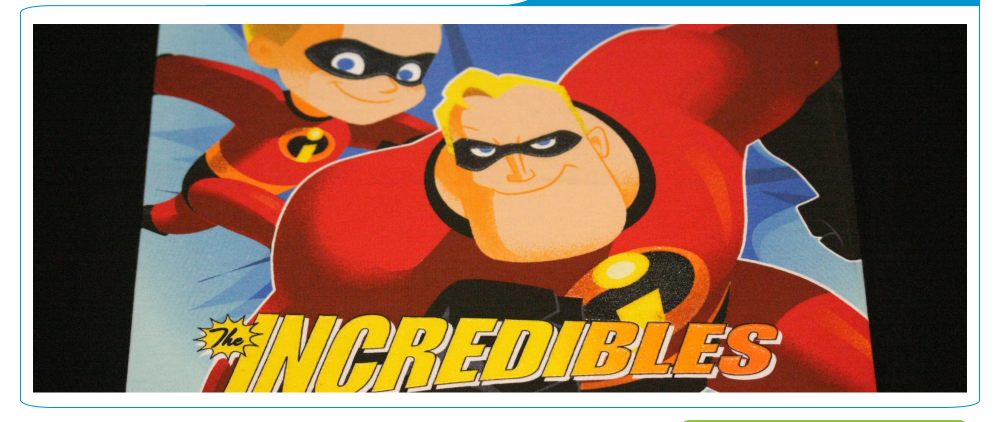
Print Parameters

Epic HD Clear 2 86 t/in (34 t/cm) mesh 200 micron Single Stroke

PolyOne

©2011 PolyOne Corporation All Rights Reserved. Effective 11/02/2005. Not all Wilflex products are available in every country. The information in this publication is based on information and experience believed reliable. Since many factors may affect processing for an application, processors must carry out their own tests and experiments to confirm suitability for intended use. You must make your own determination of suitability for your intended use and environmental acceptability, the safety and health of your employees, and purchasers of your product.











Print Parameters

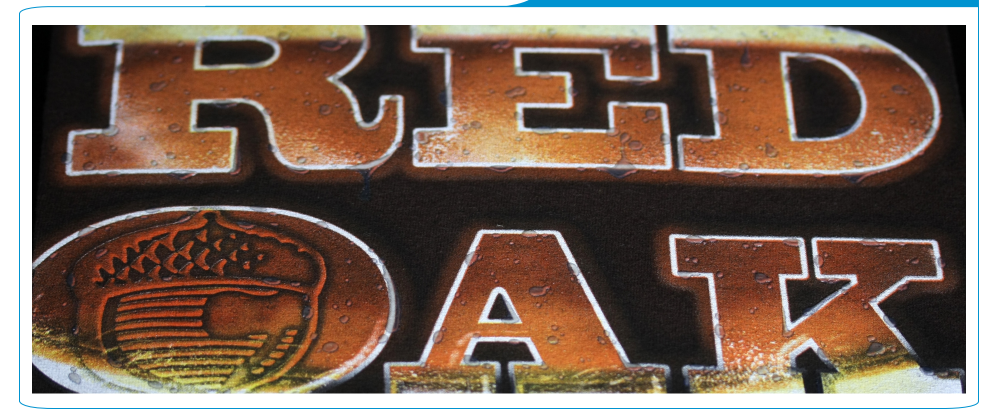
Epic HD Clear 2 86 t/in (34 t/cm) mesh 200 micron Single Stroke *Print HD Clear 2 over flat colors.

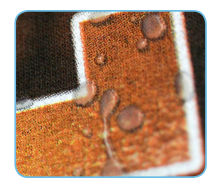
Epic HD Clear 2 : Incredibles



©2011 PolyOne Corporation All Rights Reserved. Effective 11/02/2005. Not all Wilflex products are available in every country. The information in this publication is based on information and experience believed reliable. Since many factors may affect processing for an application, processors must carry out their own tests and experiments to confirm suitability for intended use. You must make your own determination of suitability for your intended use and environmental acceptability, the safety and health of your employees, and purchasers of your product.











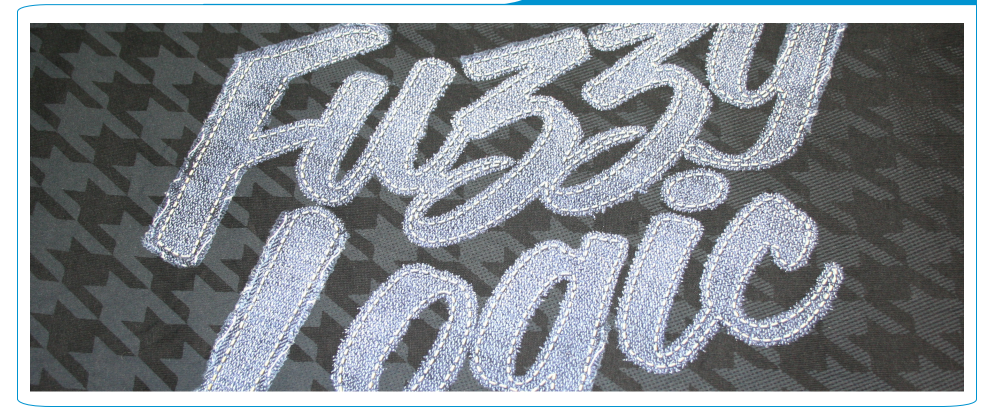
Print Parameters

Epic HD Clear 2 86 t/in (34 t/cm) mesh 200 micron Print-FLASH-Print

©2011 PolyOne Corporation All Rights Reserved. Effective 11/02/2005. Not all Wilflex products are available in every country. The information in this publication is based on information and experience believed reliable. Since many factors may affect processing for an application, processors must carry out their own tests and experiments to confirm suitability for intended use. You must make your own determination of suitability for your intended use and environmental acceptability, the safety and health of your employees, and purchasers of your product.



Epic™ Puff Base









Print Parameters

Epic Puff Base 86 t/in (34 t/cm) mesh 200 micron Print-FLASH-Print

*Print Puff as base with pigmented colors as overprint. *Print Puff Base for denim effect, flash, print puff base again for stitch detail.



©2011 PolyOne Corporation All Rights Reserved. Effective 11/02/2005. Not all Wilflex products are available in every country. The information in this publication is based on information and experience believed reliable. Since many factors may affect processing for an application, processors must carry out their own tests and experiments to confirm suitability for intended use. You must make your own determination of suitability for your intended use and environmental acceptability, the safety and health of your employees, and purchasers of your product.

pic Puff Base : Fuzzy Inks by PolyOne

Logic



Epic™ Cork Base







Epic Cork Base 86 t/in (34 t/cm) mesh 200 micron

*Pattern art to create marble effect. *Print cork as base with pigmented colors as overprint.

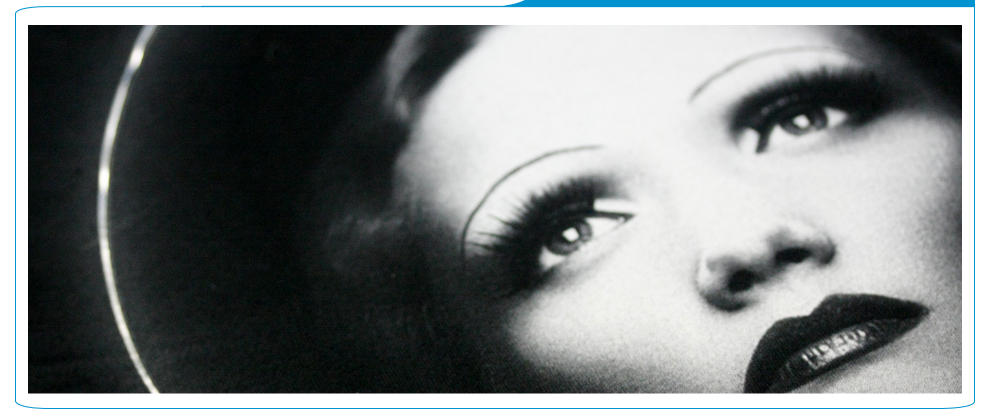


©2011 PolyOne Corporation All Rights Reserved. Effective 11/02/2005. Not all Wilflex products are available in every country. The information in this publication is based on information and experience believed reliable. Since many factors may affect processing for an application, processors must carry out their own tests and experiments to confirm suitability for intended use. You must make your own determination of suitability for your intended use and environmental acceptability, the safety and health of your employees, and purchasers of your product.

pic Cork Base : Elephant:

Inks by PolyOne











Print Parameters

Epic Rock Base 110 t/in (43 t/cm) mesh 100 micron - FLASH - 200 micron *Cool completely before applying foil on heat press.

PolyOne









Print Parameters

Epic Rock Base 86 t/in (34 t/cm) mesh 200 micron base 200 micron patterned base *Cool completely before applying foil on heat press.

Inks by PolyOne

PolyOne











Print Parameters

Epic Rock Base 86 t/in (34 t/cm) mesh 100 micron - FLASH - 200 micron *Cool completely before applying foil on heat press.

PolyOne

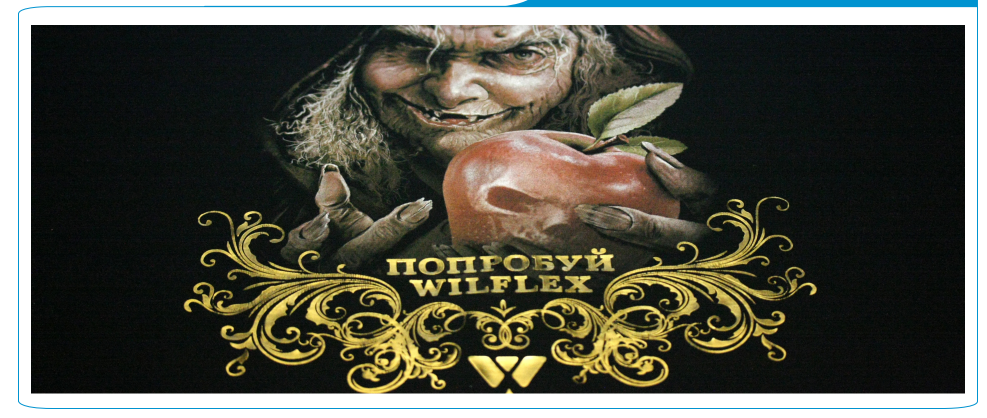
©2011 PolyOne Corporation All Rights Reserved. Effective 11/02/2005. Not all Wilflex products are available in every country. The information in this publication is based on information and experience believed reliable. Since many factors may affect processing for an application, processors must carry out their own tests and experiments to confirm suitability for intended use. You must make your own determination of suitability for your intended use and environmental acceptability, the safety and health of your employees, and purchasers of your product.

Foil : Eve

Base

Rock











Print Parameters

Epic Rock Base 110 t/in (43 t/cm) mesh 100 micron - FLASH - 200 micron

*Cool completely before applying foil on heat press.

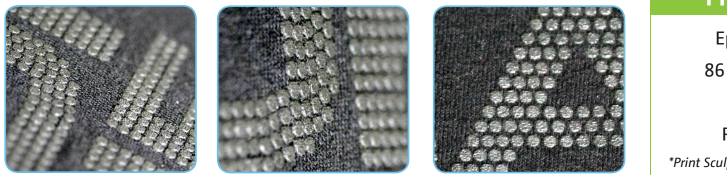


©2011 PolyOne Corporation All Rights Reserved. Effective 11/02/2005. Not all Wilflex products are available in every country. The information in this publication is based on information and experience believed reliable. Since many factors may affect processing for an application, processors must carry out their own tests and experiments to confirm suitability for intended use. You must make your own determination of suitability for your intended use and environmental acceptability, the safety and health of your employees, and purchasers of your product.



Epic[™] Sculpture Base





Print Parameters

Epic Sculpture Base 86 t/in (34 t/cm) mesh

200 micron

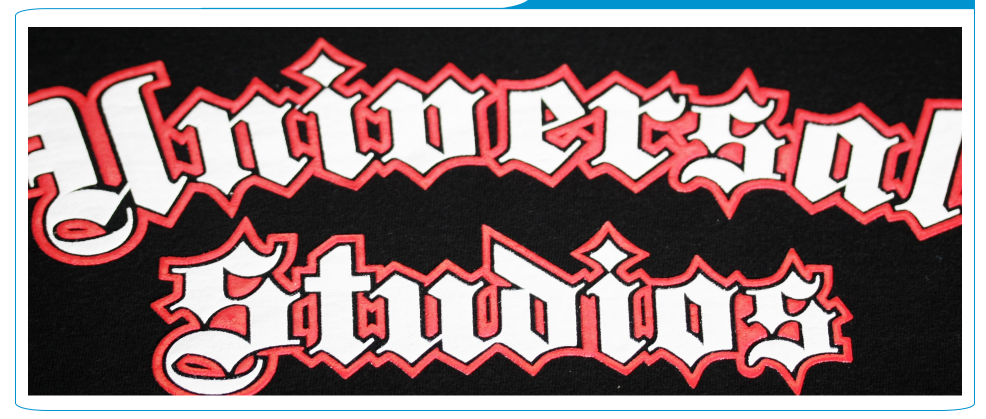
Print-FLASH-Print

*Print Sculpture as base with Silver Shimmer overprint.

PolyOne



Epic[™] Sculpture Base









Print Parameters

Epic Sculpture Base 86 t/in (34 t/cm) mesh

200 micron

Print-FLASH-Print

*Print Sculpture as base, flash, print pigmented colors as overprint.







Epic™ Sculpture Base + Foil







Print Parameters

Epic Liquid Silver 86 t/in (34 t/cm) mesh : 100 micron Epic Sculpture Base 86 t/in (34 t/cm) mesh : 200 micron *Gold foil on heat press after cool.

PolyOne





Epic[™] Sculpture Base









Print Parameters

Epic Pigmented Sculpture Base 86 t/in (34 t/cm) mesh 200 micron Print-FLASH-Print *Touch foil on heat press after cool.

PolyOne

©2011 PolyOne Corporation All Rights Reserved. Effective 11/02/2005. Not all Wilflex products are available in every country. The information in this publication is based on information and experience believed reliable. Since many factors may affect processing for an application, processors must carry out their own tests and experiments to confirm suitability for intended use. You must make your own determination of suitability for your intended use and environmental acceptability, the safety and health of your employees, and purchasers of your product.



Epic[™] Sculpture Base









Print Parameters

Epic Sculpture Base 86 t/in (34 t/cm) mesh 200 micron Print-FLASH-Print *Create mesh pattern effect in art.

PolyOne





Epic™ Special Effects Clear









Print Parameters

Epic Special Effects Clear 86 t/in (34 t/cm) mesh *After cool, heat press with teflon paper for effect.

PolyOne





Epic™ HD Sharp Clear





Print Parameters

Epic HD Sharp Clear 86 t/in (34 t/cm) mesh 200 micron Print-FLASH-Print *Overprint detail printed with finer mesh.

Epic HD Sharp Clear : Ripcurl



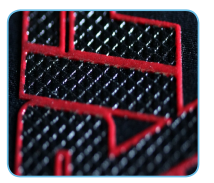
©2011 PolyOne Corporation All Rights Reserved. Effective 11/02/2005. Not all Wilflex products are available in every country. The information in this publication is based on information and experience believed reliable. Since many factors may affect processing for an application, processors must carry out their own tests and experiments to confirm suitability for intended use. You must make your own determination of suitability for your intended use and environmental acceptability, the safety and health of your employees, and purchasers of your product.

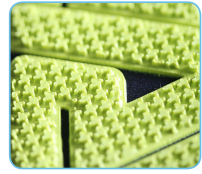


Epic™ HD Sharp Clear









Print Parameters

Epic HD Sharp Clear 86 t/in (34 t/cm) mesh 200 micron Print-FLASH-Print *Overprint detail printed with finer mesh.

Inks by PolyOne

PolyOne



Epic[™] Inks + Sugar Sprinkle









Print Parameters

Epic Inks + Sugar Sprinkle

86 t/in (34 t/cm) mesh

100 micron

Print-FLASH-Print

*Apply HD Clear 2 to areas with sugar sprinkle. *Sugar particle purchased separately and scatter coated to achieve sparkle effect.







Epic™ Yellow Sparkle





Print Parameters

Epic Yellow Sparkle 86 t/in (34 t/cm) mesh

PolyOne

