







CETUS® QUICK REFERENCE GUIDE











Product Name

Material

Coating

<u>Cost</u>

Print Method

CT708R

Woven Nylon

Polyamide

Both Sides

Thermal Transfer with HL30, HL35, HL101 Impact, Flexographic

Applications Include: Garment Care and Textile Labels, Withstands washing & dry cleaning

Product Name

Material

Coating

Cost

Print Method

CT708R2

Dip-Coated Nylon Taffeta Polyamide

Both Sides

Thermal Transfer with HL30, HL35, HL101 Letterpress, Silk Screen, Hot Stamp

Applications Include: Garment Care and Textile Labels, Withstands washing & dry cleaning

Product Name

<u>Material</u>

Coating

Cost

Print Method

Both Sides

Both Sides

CT721R

Woven Nylon

Polyamide

Thermal Transfer with HL35 and HL101

Impact, Flexographic

Applications Include: Garment Care and Textile Labels, Withstands washing & dry cleaning

Product Name

<u>Material</u>

Coating

Cost

Print Method

CP1104

CP1106

Woven Nylon

Polyamide

\$\$

Thermal Transfer with HL30, HL35, HL101 Letterpress, Offset, Impact, Flexographic

Applications Include: Garment Care and Textile Labels, Name Tags for Uniforms, Sports Clothing Labels, and Shoe Size Labels, Withstands washing & dry cleaning

Dynic USA Corporation 4750 NE Dawson Crk. Dr. Hillsboro, Oregon 97124 Phone (800) 326-1249 or (503) 693-1070 Fax (503) 648-1185 www.dynic.com

Copyright 2016 Dynic USA

Corporation. All rights reserved.

Product Name

Material Woven Nylon **Coating** Polyamide

Cost

Print Method

\$\$ Both Sides

Thermal Transfer with HL30, HL35, HL101 Letterpress, Offset, Impact, Flexographic

Applications Include: Seat Belt Labels, Air Bags, Kevlar Vests, High-heat applications such as Wire and Metal Tags, Meets FMVSS 302 Standard (self-extinguishing), Withstands washing & dry cleaning

Product Name

Material

Coating

Cost

Print Method

Both Sides

CP1110

Woven Nylon

Polyamide

Thermal Transfer with HL30, HL35, HL101 Letterpress, Offset, Impact, Flexographic

Applications Include: Plush Toy and Doll Tags, Sports Clothing Labels, Shoe Size Labels, Withstands washing & dry cleaning

Product Name

Material

Coating

Cost \$\$

Print Method

CP1140ss

Woven Nylon

Polyamide

1 Side Only

Thermal Transfer with HL30, HL35, HL101 Letterpress, Offset, Impact, Flexographic

Applications Include: Wire Tags and Labels. Customer adds own adhesive to this product, Withstands washing & dry cleaning

Product Name

Material

Coating

Cost

Print Method

CP1140ssHMPA Plus

Woven Nylon

Polyamide and Hot-Melt \$\$\$\$

Adhesive

1 Side Only

Thermal Transfer with HL30, HL35, HL101 Letterpress, Offset, Impact, Flexographic

Applications Include: Name Tags for Uniforms, Withstands washing & dry cleaning

Product Name

Material

Coating

Cost

Print Method

CP1401

CP6301K

Woven Nylon

Polyurethane

\$\$\$

1 Side Only Thermal Transfer with HL30 and HL101

Applications Include: Seat Belt Labels, Applications where the material must be Self-Extinguishing, Meets FMVSS 302 Standard (self-extinguishing)

Dynic USA Corporation 4750 NE Dawson Crk. Dr. Phone (800) 326-1249 or (503) 693-1070 Fax (503) 648-1185 www.dynic.com

Hillsboro, Oregon 97124 Product Name

Material Woven Polyester **Coating**

Cost

Print Method

1 Side Only

Urethane \$\$

Thermal Transfer with HL35 and HL101 Letterpress, Offset, Impact, Flexographic

Applications Include: Garment Labels that must withstand Stone-Washing, Withstands washing & dry cleaning

Copyright 2016 Dynic USA Corporation. All rights reserved. **Product Name**

Material

Coating

Cost \$\$

Print Method

CP5103

Non-Woven Polyester

Polyamide

Both Sides

Letterpress, Offset, Impact, Flexographic

Applications Include: Law Labels such as Mattress and Furniture Tags

Product Name

Material

Coating

Cost

Print Method

CP8202

Black Polyester Satin

Polyurethane

\$\$\$\$

1 Side Only Thermal Transfer with HL35 and HL101

Applications Include: Seat Belt Labels, Applications where the material must be Self-Extinguishing, Meets FMVSS 302 Standard (self-extinguishing)

Product Name

Material

Coating

Cost

Print Method

PST104BLN

Polyester Satin

1 Side Only \$\$

Thermal Transfer with HL35 and HL101

Applications Include: Lingerie, Garment Care and Textile Labels, Withstands washing & dry cleaning

Product Name

Material

Coating

Cost

Print Method 1 Side Only

CP3210HMES

Coated Cotten

Hot-Melt Adhesive

\$\$\$\$\$

Thermal Transfer with HL35 and HL101

Applications Include: Industrial Washing Applications, Linens

Dynic USA Corporation 4750 NE Dawson Crk. Dr. Hillsboro, Oregon 97124 Phone (800) 326-1249 or (503) 693-1070 Fax (503) 648-1185 www.dynic.com

Copyright 2016 Dynic USA Corporation. All rights reserved.