



SIRIUS® QUICK REFERENCE GUIDE



<u>Product Name</u>	<u>Type</u>	<u>Description</u>	<u>Cost</u>	<u>Compatible Media</u>
S2® Stellar Wax	Wax	FDA-listed, Food-Safe, 12 IPS, Best Anti-Static Backcoat	\$	Uncoated, Coated, & Gloss Papers Synthetics (Polypropylene & Polyester)

Applications Include: General purpose printing; Shipping, box, & production control labeling; Inventory; Retail labels; Ingredient labels; Print & Apply applications; Compliance labeling; Pharmaceutical, medical, & healthcare labeling; RFID.

<u>Product Name</u>	<u>Type</u>	<u>Description</u>	<u>Cost</u>	<u>Compatible Media</u>
DuraFlex DF322		Provides increased durability and label flexibility	\$	Coated & Synthetic Papers Synthetics (Polypropylene & Polyester) Films (PET)

Applications Include: General purpose printing; Shipping, box, & production control labeling; Preprinted tag & label stocks; Inventory; Hang tags; Retail labels; Asset tracking; Shelf & bin labels; Ingredient labels; Print & Apply applications; Compliance labeling; RFID.

<u>Product Name</u>	<u>Type</u>	<u>Description</u>	<u>Cost</u>	<u>Compatible Media</u>
LA3	Wax-Resin	Food-Safe	\$\$	Coated, Uncoated, & Synthetic Papers Synthetics (Polypropylene & Polyester)

Applications Include: Sporting goods; Clothing care labels; Hang tags; Product ID labels; Shipping, box, & production control labels; Preprinted tag & label stocks; Inventory; Pharmaceutical, medical, & healthcare labeling; Retail labels; Asset tracking; Shelf & bin labels; Compliance labeling; Horticulture, lumber, & nursery labeling; Print & apply applications.

<u>Product Name</u>	<u>Type</u>	<u>Description</u>	<u>Cost</u>	<u>Compatible Media</u>
LA8	Wax-Resin	For extreme environments Food-Safe	\$\$\$	Uncoated, Coated, & Gloss Papers Synthetics (Polypropylene & Polyester) Films (PET & PVC)

Applications Include: Inventory; Shipping, box, & production control labeling; Asset tracking; Pharmaceutical, medical, & healthcare labeling; Retail labels; Hang tags; Shelf & bin labels; Horticulture, lumber, & nursery labels; Laboratory vials; Compliance Labeling; Chemical & hazardous materials labels.

<u>Product Name</u>	<u>Type</u>	<u>Description</u>	<u>Cost</u>	<u>Compatible Media</u>
LR21	Resin	Provides resistance to abrasion, heat, and solvents, Food-Safe	\$\$\$	Synthetics (Polypropylene & Polyester) Films (PET & PVC)

Applications Include: Asset tracking; Shelf & bin labeling; Print & apply applications; Horticulture, lumber, & nursery labels; Warning labels; Tamper evident; Industrial applications; Hang tags; Automotive; Electronic components; Hazardous materials labeling.

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 © 201 Dynic USA Corporation. All rights reserved.

<u>Product Name</u>	<u>Type</u>	<u>Description</u>	<u>Cost</u>	<u>Compatible Media</u>
HL21	Resin	FDA-Listed, Food Safe	\$\$\$	Coated & Gloss Papers Synthetics (Polypropylene & Polyester)

Applications Include: General purpose printing; Asset tracking; Shelf & bin labeling; Print & apply applications; Industrial applications; Hang tags; Shipping, box, & production control labeling; Inventory; Retail labels; Ingredient labels; Compliance labeling; Pharmaceutical, medical, & healthcare labeling.

<u>Product Name</u>	<u>Type</u>	<u>Description</u>	<u>Cost</u>	<u>Compatible Media</u>
HL72	Resin	Near-edge & Flat-head	\$\$\$	Coated & Gloss Papers Synthetics (Polypropylene & Polyester) Films (PET, PE, PP)

Applications Include: Preprinted tag & label stocks: Asset tracking; Hazardous materials labeling; Shelf & bin labeling; Print & apply applications; Horticulture, lumber, & nursery labeling; Warning labels; Tamper evident; Industrial applications; Hang tags

<u>Product Name</u>	<u>Type</u>	<u>Description</u>	<u>Cost</u>	<u>Compatible Media</u>
HL30	Premium Resin	Withstands washing, dry cleaning, and ironing. Provides Halogen-type solvent resistance. FDA-listed. UL approved. Withstands auto-claving process.	\$\$\$\$	Synthetics (Polypropylene & Polyester) Cetus® Coated Textile Labels

Applications Include: Garment care labels; Textiles; Preprinted tag & label stocks; Circuit boards; Chemical drums; Electronic components; Product ID labels; Print & apply applications; Asset tracking; Pharmaceutical, medical, & healthcare labeling; Outdoor; Flexible packaging; Industrial applications; Heat shrink wrap; Automotive.

<u>Product Name</u>	<u>Type</u>	<u>Description</u>	<u>Cost</u>	<u>Compatible Media</u>
HL32	Resin	For harsh environments Chemical Resistance, FDA- listed, UL approved, withstands autoclaving process.	\$\$\$\$	Synthetics (PET & PVC)

Applications Include: High-heat resistance; Chemical resistance; Automotive parts labeling (resists brake fluid); Automotive under-hood applications; Circuit boards; Electronic components; Chemical drums; Outdoor; Product ID labels; Asset tracking; Pharmaceutical, medical, & healthcare labeling; Industrial applications; Heat shrink wrap; Livestock.

<u>Product Name</u>	<u>Type</u>	<u>Description</u>	<u>Cost</u>	<u>Compatible Media</u>
HL35	Resin for Fabric	Resists washing and ironing, some dry- cleaning	\$\$\$	Coated & Synthetic Papers Cetus® Coated Textile Labels Satins, Plastic Films

Applications Include: Garment care labels, Textiles

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.

<u>Product Name</u>	<u>Type</u>	<u>Description</u>	<u>Cost</u>	<u>Compatible Media</u>
HL101	Resin for Fabric	For satins, Resists washing and dry-cleaning	\$\$\$\$	Cetus® Coated Textile Labels Satins Plastic Films

Applications Include: Garment care labels, Textiles, Stone-washing.

<u>Product Name</u>	<u>Type</u>	<u>Description</u>	<u>Cost</u>	<u>Compatible Media</u>
HL45	Resin	Isopropyl alcohol (IPA) resistance, FDA-listed, UL Approved	\$\$\$	Synthetics (Polypropylene & Polyester) PET Films

Applications Include: Pharmaceutical, medical, & healthcare labeling; Circuit boards; Chemical drums; Electronic components; Product ID labels; Asset tracking; Flexible packaging; Print & apply applications.

<u>Product Name</u>	<u>Type</u>	<u>Description</u>	<u>Cost</u>	<u>Compatible Media</u>
HL49	Resin	General Purpose Resin	\$\$	Synthetic Papers Synthetics (Polypropylene & Polyester) PET Films

Applications Include: General purpose printing; Asset tracking; Shelf & bin labeling; Print & apply applications; Industrial applications; Hang tags; Shipping, box, & production control labeling; Inventory; Retail labels; Ingredient labels; Compliance labeling.

<u>Product Name</u>	<u>Type</u>	<u>Description</u>	<u>Cost</u>	<u>Compatible Media</u>
NK45	Resin	Near-edge & Flat-head, FDA-Listed	\$\$\$\$	Coated & Gloss Papers Synthetics (Polypropylene & Polyester) PET Films

Applications Include: Pharmaceutical, medical, & healthcare labeling; Circuit boards; Chemical drums; Electronic components; Product ID labels; Asset tracking; Flexible packaging; Print & apply applications.

<u>Product Name</u>	<u>Type</u>	<u>Description</u>	<u>Cost</u>	<u>Compatible Media</u>
HF12	Wax-Resin	Near-Edge High speed printing Made in the USA Also available as HF12.5	\$\$	Coated Papers Synthetics (Polypropylene & Polyester) Flexible Packaging Films

Applications Include: High-speed printing; Date, lot, & bar code printing; Poly-bag applications; Flexible packaging; Snack, food, & candy; Bakery goods; Retail labels; Pharmaceutical, medical, & healthcare labeling; Compliance labeling; Inventory; Hang tags.

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.

<u>Product Name</u>	<u>Type</u>	<u>Description</u>	<u>Cost</u>	<u>Compatible Media</u>
HF24	Wax-Resin	Near-Edge Heat Resistant	\$\$\$	Coated Papers Synthetics (Polypropylene & Polyester) Flexible Packaging Films
Applications Include: High-speed printing; Date, lot, & bar code printing; Poly-bag applications; Flexible packaging; Snack, food, & candy; Bakery goods; Retail labels; Pharmaceutical, medical, & healthcare labeling; Compliance labeling; Inventory; Hang tags.				

<u>Product Name</u>	<u>Type</u>	<u>Description</u>	<u>Cost</u>	<u>Compatible Media</u>
HF29	Resin	Near-Edge, FDA-Listed	\$\$\$\$	Flexible Packaging Films (OPP, ONY, PET)
Applications Include: Flexible packaging; Blood bags; Date, lot, and bar code printing.				

<u>Product Name</u>	<u>Type</u>	<u>Description</u>	<u>Cost</u>	<u>Compatible Media</u>
HT17	Resin	Near-Edge	\$\$\$\$	Synthetic Papers Synthetics (Nylon and PET) Flexible Packaging Films
Applications Include: Flexible packaging; Date, lot, and bar code printing.				

<u>Product Name</u>	<u>Type</u>	<u>Description</u>	<u>Cost</u>	<u>Compatible Media</u>
C3 Color	Wax-Resin	Red, Blue, Green	\$\$	Coated, Uncoated, & Synthetic Papers Synthetics (Polypropylene & Polyester)
Applications Include: Sporting goods; Hang tags; Product ID labels; Shipping, box, & production control labels; Preprinted tag & label stocks; Inventory; Retail labels; Asset tracking; Shelf & bin labels; Print & apply applications.				

Other color formulations include HL21, HL35, HL101, and others. Minimum quantities may apply.

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.