DT Platinum

DT Platinum technology offers the flexibility of DT and the durability of TT printing

DT Platinum technology represents a brand new approach for your thermal printing needs. This game changing technology offers a unique industrial grey product that is made with nonreactive chemistry, making it BPA and BPS free. It offers the flexibility of custom/on-demand DT printing and the durability of TT technology.

The result is a product occupying a position of high performance and convenience across a variety of environmental conditions and applications. DT Platinum also offers compatibility with a range of UV and water-based ink systems and printer types.

Applications

- Indoor and Outdoor Automotive
- Food rotation/high heat, low temperature conditions
- Chemical product packaging
- Retail/home store
- Horticulture outdoor garden center
- Warehouse/industrial
- Inventory management/shipping/ variable tracking labels
- Test tube and beaker labels





Product Information

Key Features

- Phenol, BPS, and BPA Free
- Environmental resistance to humidity & heat
- UV Resistance-indoors and outdoors
- Chemical Resistance-volatile chemicals evaporate quickly and leave the printed images undisturbed
- Temperature Resistance-stable up to 73°C (165°F)
- Image Durability—printed images remain crisp and clear,
- even with long-term exposure to heat, cold, light or water*
- Compatible with standard direct thermal printers

*Varnish is recommended for optimal water resistance

Description
DT Platinum/S4600/40#
DT Platinum/R423/40#
DT Platinum/AT2550/40#

Need a different construction? Ask about our Engineered Solutions.

Contact your sales or technical representative to discuss how we can meet your needs. We have a team of technical leaders dedicated to developing custom products that fit your timeline and bottom line.

label.averydennison.com



© 2024 Avery Dennison Corporation. All rights reserved. Avery Dennison® is a registered trademark of Avery Dennison Corporation. Avery Dennison brands, product names, antenna designs and codes or service programs are trademarks of Avery Dennison Corporation.