

DT WAX® A111
 Refined polyethylene wax

DT WAX® A111 is a high purity refined polyethelene wax. It adopts the advanced technical formula of Thailand dytech co.,ltd. Refined using precision controlled polyethelene thermal cracking process, unique low molecular weight cutting technology, and innovative low-carbon refining process. A111 has high softening point,high whiteness,low viscosity,low odor and stable physical properties. A111 is a general-purpose high-performance polyethylene wax with excellent properties of lubrication, dispersion, changing thermal properties and increasing melt fluidity. It has excellent application performance in color masterbatch, filling masterbatch, PVC external lubrication, road marking paint, wax product modification,hot melt adhesive,powder coating, optical cable filling, stone plastic, wood plastic and other fields. It is widely used especially in the color masterbatch industry.

Product Property	Value	Unit	Test Method
Drop Point (Ring & Ball)	111 ± 5	°C	ASTM D3954
Viscosity (@140°C)	450± 50	mpa.s	ASTM D3236
Density	0.92±0.01	g/cm³	ASTM D1505
Hardness (@25°C)	Max2.0	d.mm	ASTM D1321
Acid Number	Nil	mg KOH/g	ASTM D1386
Color	55-85	-	ASTM E313

Product Application:

- Lubricating dispersant of Masterbatch
- PVC and PE external lubricants
- Road marking paint
- Ink and paint
- Optical cable shielding and filling
- PVC stabilizer
- Rubber carbon black dispersion
- Modification of wax products
- Hot melt adhesive regulator
- Stone plastic and wood plastic

Product Form、 Packing and Storage:

- White powder or flake.
- Paper plastic composite anti-counterfeiting packaging bag.
- Net weight: 20kg/bag.
- Store in a cool and dry place, avoid direct vision and prevent scratching by sharp objects.

Regulatory compliance of DT WAX[®] refined wax:

- US FDA 21 CFR 177.1520.
- RoHS Directive (EU) 2015/863 amending Annex II to Directive 2011/65/EU.
- REACH (SVHC) 236-Regulation (EC) No 1907/2006 concerning the REACH.
- European Directive 94/62/EC and its amendments .
- US Model Toxics in Packaging Legislation (TPCH: Toxics in packaging Clearing House).

Each grade of DT WAX[®] refined wax complies with or partially complies with the above regulations. Please consult your sales representative for details and test report.

Authorized manufacturer of DT WAX[®] refined wax:

- DYTECH CO., LTD.

68/122, Moo.9, T. Bangkaew, A. Bangpli, Samutprakarn 10540 Thailand
+66 (2) 709 4996 dytech dyes@gmail.com

- JOYVISTA NEW MATERIALS (ZHEJIANG) CO.,LTD.

No.2, Dayan Road, Lanxi Economic Development Zone, Jinhua City, Zhejiang Prov., P.R.China.
+86 (579) 88865021 joyvistagm@163.com

Chinese factory is the global export manufacturing base of DT WAX[®] refined wax.

Disclaimer: The instructions, information and data given in this TDS are accurate and reliable in our opinion, but we do not guarantee this and do not assume any direct or indirect responsibility, because many factors will affect the processing and application of our products. Therefore, it can not replace the user's own test of the product. The actual data shall be subject to the COA and MSDS of the goods delivered by our company.

DT WAX[®] refined wax is only recommended for industrial products. Applications in special industries such as food, medicine and cosmetics require further safety certification by customers and can be used only after compliance is confirmed. DT WAX[®] refined wax production bases are located in Thailand and China. Please consult the promotion agents or sales representatives for details. ©2022 by dytech co., Ltd.

Version of product technical data sheet:

Dear customers, this TDS is version 2.0. TDS will be update with the product update iteration. Our company does not make special announcements and notices. Please consult your customer representative for the latest version of TDS.