C. High Density Oxidized Polyethylene (HDPE) Wax Chunks Specifications:

• Size : 2 mm - 20 mm

Appearance : White to Off-white Chunks
 Polymer Identification : High-Density Polyethylene
 Acid Number : 10 - 20 mg KOH/g (ASTM D1386)

• Density @ 23°C : 0.9468 g/cm³ (ASTM D1505)

• Melting Peak : 130 - 140°C (DSC)

• Melt Flow : 2.04 g/10min (ASTM D1238)

Applications:

 Used in coatings, overprint varnishes, polishes, and inks for enhanced durability

Provides heat resistance in hot melt adhesives







Texan Minerals and Chemicals has a strong presence in India through its distributor, Evolv Advanced Materials. To ensure efficient supply chain operations, TMC maintains a strategically located warehouse in Maharashtra, allowing seamless distribution and timely delivery of products across the region.

EVOLV ADVANCED MATERIALS PVT. LTD.

No: 21, 1st floor, Judge Ramakrishnan Street, Mylapore, Chennai - 600 004 INDIA

SATHISH KUMAR

KAUSTUBH KARAJGI

Discover how Texan Minerals and Chemicals can elevate your formulations with high-performance wax solutions!



MINERALS & CHEMICALS LLC

Texan Minerals and Chemicals LLC is a premier and minerals, committed to delivering innovative solutions to industries worldwide. Founded in 2006 and headquartered distributing top-tier industrial products, ensuring compliance range of applications, including coatings, adhesives, textiles, and satisfaction, TMC provides tailored solutions to meet industry-

CONTACT US

MANI PALANI

Texan Minerals and Chemicals LLC

- 14090 Southwest Freeway, Suite 310 Sugar Land, TX, 77478 USA
- \$\ +1713-294-4180

 mani@tmcgreen.com

