



PRODUCT INFORMATION

Category **Tipcolite® - Advanced Phenolic Moulding Compound**

Grade Name **THS 191/05B**

Features **Chindi Reinforced Phenolic Moulding Compound in Fluffy Form with Soft Flow, Good Mechanical Strength, Low Water Absorption, suitable for Compression Moulding. Available in Black**

Applications **Defense Components**

Components **Critical Ordinance Parts**

| Typical Property | Method | Units | Typical Value |
|------------------|--------|----------|---------------|
| Specific Gravity | TRN-33 | — | 1.43 |
| Apparent Density | TRM-37 | grams/cc | Fluffy |

[Mumbai](mailto:mumbai@tipco.in)
[Delhi](mailto:delhi@tipco.in)
[Chennai](mailto:chennai@tipco.in)
[Kolkata](mailto:kolkata@tipco.in)
[Bangalore](mailto:bangalore@tipco.in)
[Pune](mailto:pune@tipco.in)
[Hyderabad](mailto:hyderabad@tipco.in)
[Overseas](mailto:exports@tipco.in)
[Tipwood](mailto:tipwood@tipco.in)
[AUTOTECH](mailto:info@autotechpolymers.in)

Disclaimer: This information is based on our current state of knowledge, is given to the best of our experience and is intended to provide only general idea on our products and their possible uses, without any obligations, warranty or guarantee, and should therefore not be construed as guaranteeing any specific properties for the end uses desired, without complete & thorough prior testing and evaluation by moulder, end-user and/or OEM. This product/material is either in use, modified &/or discontinued from time-to-time without prior notice. Property values are typical & indicative, and do not constitute in any way as specifications, design or usage recommendations. Recommendations requires study of design, trials & field evaluation by buyer and/or end-user and/or OEM. Autotech cannot anticipate all conditions under which this information and our products or the products of other manufacturers in combination with our products may be used. Autotech accepts no responsibility for results obtained by the application of this information or the safety and suitability of our products alone or in combination with other products. It is sole responsibility of user and/or OEM to make their own tests to determine the safety and suitability of each such product or product combination for their own purposes. Unless specifically indicated, the grades mentioned are not suitable for applications in the food/pharmaceutical/medical sector. It is strongly recommended to use/consume material within max. two months from the date of invoice (one month during monsoon). Material should always be stored in clean, dry & moisture-free area. Material should be consumed immediately after bag is opened. Avoid repacking of material after bag is opened. All products are supplied without any warranty or guarantee, and buyers and end-users shall assume all responsibility and liability for any loss or damage arising from handling and/or use of products, whether used alone or in combination with other products. Purchase of our goods & materials shall mean that buyer &/or end-user shall indemnify (and keep indemnified) Autotech of any/all claims and responsibility for any use and end-use of our product, either used alone or in combination with other products. Any existing 3rd party patent rights must be observed by buyer and end-user. All property values have tolerance limits and are subject to change without prior notice. Always confirm with us in writing before any usage. Property values are obtained on specific testing equipment, procedures, methods, samples, conditions & speeds. For example, all tests are carried out on in-house moulded specimens, thus values may differ elsewhere. Flammability is tested by us in accordance to UL94 procedures. All rights are reserved. Tipcolite® Tipcolite® Tiplene® Tipwood® Tiplene® Tipcolite® are registered trademarks of Tipco Industries Ltd. . ATP PLAST is registered trademark of Autotech Polymers (I) Pvt. Ltd. For further details please contact.