



Date: February 15th, 2024
To: MTI – Materials Technology Institute
Attn: Dale Keeler; MTI Project Manager
CC: Michael Krauss (AGRU); Project Champion
Subject: **Quotation #24-02** for MTI Project 411 – Extractables in Polymers

Dale,

This quotation is to coordinate the testing of polymers to determine the amount of extractable impurities in plate sections produced from resin pellets. The resin pellets will be tested to compare the impurities introduced during production of thermoplastic shapes. The final document will be provided based on your “Strategic Project Summary Guidelines and Instructions”.

Pricing

The provided documentation of the testing proposed above will be delivered for: [REDACTED]

Clarifications

- 1) The proposed schedule for this Project is 6-8 weeks after receipt of release. The initial 1-2 weeks will be spent gathering and organizing the samples. The next 3-4 weeks would be spent testing the samples and obtaining the required data, with the final two weeks being spent organizing and writing the final document.
- 2) The only subcontractor to be used on this order is the testing laboratory; Balazs Labs.
- 3) None of the producer contacts provided to supply samples for the testing replied to several messages requesting sample costs. If there are costs to provide samples for testing, these costs will be passed along to MTI on a cost plus 5% basis, and a change order for that amount will be requested.
- 4) This quotation is provided in US Dollars.
- 5) This quotation is valid for 30 days. After that time, please contact us to verify the pricing.

If you have any questions regarding this proposal, please contact me at (904) 501-0993.

Best Regards,

A handwritten signature in blue ink, appearing to read "Thomas E. Haber", is written over a horizontal line.

Thomas (Tom) Haber
Owner