=>Back To Characterization Lab

=>Back To Reverse Engineering Problem

Presentation Grade Sheet for Reverse Engineering Project

Download this page: <u>=>Grade Sheet.pdf</u>

Grade from 0 to 10 on each of the following issues: 0 = No, Bad or None; 10 = Yes, Perfect, 100% (20 will be added to all grades if the Group shows up for the presentation.)

- 1. Did the Group determine the composition of the articles and their packaging (polymer components and additives) using common analytic techniques?
- 2. Did the Group determine the relevant processing features of the articles and their packaging (polymer components and additives)?
- 3. Did the Group determine the difference between the products (if any)?
- 4. If you were the "Boss" and this work was presented to you, how would you rate the Groups competence?
- 5. If you were the "Boss", how would you rate the Groups consideration of all alternatives?
- 6. If you were the "Boss", how would you rate the Groups basis on a logical interpretation of the data?
- 7. If you were the "Boss", how would you rate the Groups analysis of the possible sources of error and their importance to the results?
- 8. If you were the "Boss", what chance would these Group members have of getting a raise or getting hired?

Please add any other comments below.