*Fig. 1: Pallet Label Example*



*Fig. 2: Pallet Label Data Structure*

|  |  |  |
| --- | --- | --- |
| *DATA ELEMENT* | *DESCRIPTION* | *EDI DETAILS (if applicable)* |
| Routing Order # | Unique # for route and stop | 862 TD505 |
| Barcode | Concatenation of ‘R’, routing order number, and pallet number (example: “R10823451078987-001” where 001 is pallet 1 of 42 for a 42 pallet lot) |  |
| Plant | Polaris Ship To City, State | 850/860 Ship To |
| X-dock Ship | Final Delivery ship date - date goods need to leave x-dock | 862 DTM02 when DTM01 = 011 |
| Main Route | Final delivery route (x-dock to plant route) | 862 REF04.4 |
| # Pallets | Pallet count (# of current pallet out of total pallet lot) |  |
| Pallet Mixed | Defines mixing for this pallet lot. Supplier needs to print correct number of labels marked Yes and No and affix correctly. |  |