



# Supplier Quality Manual

Revision 06/11/2018

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## 1.0 Introduction

### 1.1 Overview

DuraTech is committed to meeting or exceeding customers' quality needs and expectations. As a supplier play a vital role in helping us achieve customer satisfaction.

DuraTech suppliers are viewed as being fully responsible for the quality of their products. Therefore, they must ensure products and services are delivered in conformance to the required standards. It is our expectation that DuraTech will receive defect-free product. It is the supplier's responsibility to request an authorization to deviate from the purchase orders or the supplier manual before shipping the product. Failure to do so may result in a formal request for corrective and preventive action from the supplier and/or debit cost incurred.

The Supplier Manual is the property of DuraTech and is issued for reference to our suppliers. This document is maintained electronically:  
<http://www.duratech.com/wp-content/uploads/SupplierManual.pdf>. Printed copies of this manual are considered uncontrolled.

Examples of required documents are available electronically:  
<http://www.duratech.com/wp-content/uploads/SampleDocuments.pdf>.

### 1.2 Scope

This standard applies to suppliers of raw material and services/parts. Acceptance of any and all purchase orders constitutes acceptance and commitment on behalf of the recipient to comply with this manual's content. This manual establishes minimum requirements, is supplemental to, and does not replace or alter any purchase agreement.

### 1.3 Customer Responsibilities

DuraTech works to develop a strong alliance with our supplier base. To help suppliers perform to their capability DuraTech is obligated to:

- Set clear requirements
- Review requirements with the supplier to ensure a mutual understanding
- Provide timely and accurate feedback on supply base performance
- Act as a resource to improve supplier performance
- Actively seek supplier involvement with emphasis on continuous improvement
- Communicate and negotiate appropriate lead time for order placement, manufacture and delivery
- Maintain open communication to discuss growth plans and concerns

## 2.0 Supplier Quality Expectations

### 2.1 Quality System Requirements

DuraTech's quality management system is based on the ISO 9001 quality system requirements. Suppliers not certified to ISO 9001 may be subject to a quality system assessment by DuraTech.

If not ISO certified, the minimum that should be documented and maintained is as follows:

- Methods in place to create product, service, and process consistency
- Training documents in place to help employees be more successful
- Methods in place to confirm equipment in use is functioning properly
- Methods in place to respond to non-conformances and corrective actions in a timely manner
- Methods in place to segregate the materials in question if a problem does occur
- Regulatory and human rights responsibilities

Suppliers have the responsibility to provide products and services that meet all end customer quality specifications. For some products, DuraTech may require evidence that the supplier/subcontractor cascades down all applicable statutory and regulatory requirements and special product and process characteristics to point of manufacture.

### 2.2 Incoming Product Document Requirements

DuraTech's goal is to eliminate incoming inspection of suppliers' products. Therefore, it is the responsibility of the supplier to provide a certificate and/or statement(s) of compliance to be issued with every order or in a blanket format. Blankets will be renewed annually.

The certificate and/or statement(s) of compliance shall state:

- Supplier Name
- Supplier conformance to the purchase order and/or product specifications
- Type of material/product being supplied
- Construction of material/product supplied
- Material lot/batch number
- Compliance to RoHS/REACH
  - If non-compliant please provide information about how the materials do not comply
- Free of conflict minerals
- Other regulatory requirements as requested
- Country of Origin
- Signature and Date from a designated representative

Packing slips should contain barcodes for:

- Purchase order number
- DuraTech item number
- Lot number
- Quantity shipped

If supplier is unable to provide barcodes for the above items on their packing slip, please contact DuraTech purchasing to discuss other options.

The supplier is responsible for retaining appropriate evidence to confirm compliance upon request.

A sample certificate of compliance is provided on our website.

Safety Data Sheets shall be provided prior to shipment (send electronically to purch@duratech.com).

Shipments received without a certificate and/or statement(s) of compliance or without a current blanket certificate/statement on file will not be received.

When requested PPAP/FAIR documentation will be required.

### **2.3 Documentation of Provided Services**

Subcontracted services may be subjected to audit and/or incoming inspection. Audits will be based on pre-determined expectations of deliverables.

### **2.4 Corrective Action**

DuraTech suppliers are responsible for providing defect-free product. If defective product is found, a Nonconforming Product Report (NPR) will be issued, the supplier will be contacted and a Corrective Action Request (CA) may be issued.

A NPR or CA may be issued for but is not limited to the following:

- Nonconforming product
- Missing certificates of compliance
- Improper packaging or labeling
- Identified process improvement
- Other issues as deemed appropriate by Purchasing and/or Quality

Communication to the supplier will be initiated via a Nonconforming Product Report (NPR):

- This will be reflected in the supplier's quality and, possibly, delivery rating.
- If a corrective action response is deemed necessary (chronic or frequent occurrence) then a Corrective Action Request (CA) will be issued.
- The supplier is expected to respond in a timely manner to any quality or delivery issues. Response timing and content requirements are as follows:

Initial response within 24 hours of notification including:

- Containment plan to hold and inspect all products at supplier facility.
- Disposition of any product in transit, at DuraTech and at DuraTech customers including authorization to return for credit, sort/rework at supplier expense or hold for supplier review.
- Timing to replace product with certified product (product that has been 100% inspected for defects). All certified stock must be identified as such.

Corrective actions to be completed within 14 calendar days of receipt of request including:

- Members involved
- Problem description
- Interim containment
- Root cause analysis
- Permanent corrective action
- Verification of corrective action
- Prevention and request for additional time to complete (including estimated time frame for completion) if applicable

This portion to be completed with 24 hours
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Suppliers issued a corrective action may be required to pass 3 consecutive incoming product audits prior to corrective action closure.

## 2.5 Request for Deviation

Suppliers shall not make any changes in product construction or manufacturing processes without prior customer approval. This also includes reworked or repaired product. A product deviation is used when a specific quality of product being shipped or used is not compliant with the specified drawing, purchase order or specifications.

Deviation requests shall be submitted in writing by the supplier to DuraTech and approved before goods and/or services are delivered.

Changes to any of the following will require deviation:

- Manufacturing processes or locations
- Supply
- Product formulations
- Product identification
- Physical/Chemical properties
- Ownership of the company

DuraTech requires formal documentation of deviations.

## 2.6 Charge-Back Policy

Costs associated with supplier product quality issues that are the supplier's responsibility may be charged back to the supplier. Quality issues as a result of supplier product or services will result in discussions with the supplier to determine disposition and develop plan to reduce end customer impact. Accountabilities, possible rework activities, credits/debits shall be discussed and negotiated based on circumstances of issue.

These charges may include but are not limited to:

- Deviations
- Expedited freight
- Customer shutdown charges
- Inspection fees
- Charge-back costs incurred by the end customer
- Any additional costs incurred by DuraTech as it directly relates to the quality of the product supplied
- Direct wastes

If the rejects cause downtime, re-inspection, rework, the supplier may choose to use DuraTech standard rate of \$30/hour.

## 2.7 Regulatory Reporting

DuraTech requires our suppliers' to comply with all current and applicable regulatory requirements. Depending on product type this may include:

- **RoHS - Restriction on Hazardous Substances**
  - RoHS is a European Union (EU) initiative and defines a specific list of chemicals that are restricted or prohibited above a certain concentration. It is the responsibility of each supplier to submit the necessary, complete and correct information
- **REACH - Registration, Evaluation, Authorization and Restriction of Chemical Substances**
  - REACH defines a requirement to report chemicals that are manufactured, imported or contained in articles that are manufactured or imported into the European Union, EU. DuraTech requires suppliers to re-certify REACH compliance each time additional substances are added to the SVHC list.
- **Conflict Minerals - Natural resources extracted in a conflict zone. (Dodd-Frank Act) Section 1502**
  - DuraTech requires suppliers to provide supply chain information (to include smelter identification) at initial purchase and after any applicable change within supply chain for products containing Tungsten, Tantalum, Tin, and Gold.
- **Other Regulatory Requirements – Goods and materials DuraTech purchases may have additional requirements. Suppliers must provide documentation that satisfies these regulatory requirements. Requirements**

will be communicated within the Purchase Order, Customer Print or additional written specifications.

To achieve this RoHS, REACH, and Conflict Mineral certificate/statements of compliance are required for products supplied to DuraTech. These documents shall indicate compliance or non-compliance of the product provided. DuraTech is committed to these regulations and a supplier's ability to conform will be taken into consideration when building or continuing business relations.

### **3.0 Purchasing Expectations**

#### **3.1 Supplier Assessment**

The supplier assessment is required to verify potential new suppliers have the appropriate quality and business systems in place. These systems will need to meet the minimum requirements of DuraTech. This self-assessment is also used to verify that current suppliers have maintained their quality and business systems. The supplier assessment needs to be completed and returned to DuraTech prior to becoming an approved supplier. This includes suppliers that have not met DuraTech performance expectations and suppliers that are not ISO 9001 certified.

A Supplier Quality System Audit may be performed at the supplier's manufacturing location by a DuraTech representative.

#### **3.2 Supplier Status**

- Contingent – Still in the approval process
- Probation – Approved supplier that has a score lower than 90% for three consecutive months or a Corrective Action has been issued and not resolved
  - A supplier on probation may:
    - Be asked to provide a "FAI" on three consecutive orders at no charge
    - Be placed on the "Incoming Inspection" list requiring three consecutive audits to be passed
    - Complete an additional Corrective and Preventive Action
- Approved – Supplier has submitted proper documentation and is in good standing

#### **3.3 Supplier Responsibility**

DuraTech contingent suppliers are requested to provide an up-to-date copy of:

- Completed Supplier Self-Assessment
- Supplier Quality Manual Acknowledgement
- ISO/Other certificate (If Applicable)
- Signed Non-Disclosure Agreement
- W-9 Form
- Disaster/Contingency Plan
  - Disaster/Contingencies are to include plans to ensure continuity of product supplied to DuraTech in the event of a business interruption



- Applicable Regulatory Information

### **3.4 Terms**

Supplier agrees to DuraTech standard payment terms of Net 60 Days

## **4.0 Labeling, Packaging and Shipping Requirements**

### **4.1 Labeling Specifications**

Each package to be clearly labeled with the following when applicable:

- Supplier part number
- Lot number
- Manufacture date
- Expiration date/shelf life
- Barcodes (data based on need)
- DuraTech part number

Special labeling requirements may be noted on the purchase order.

### **4.2 Packaging Specifications**

Packaging of products shall be done in a manner to ensure product integrity during shipping and handling. Product shall be received clean and absent of foreign material and/or debris.

In addition, suppliers are responsible to identify and communicate any packaging changes, improvements, etc. Special packaging requirements may be noted on the purchase order.

### **4.3 Shipping Specifications**

Shipping method and terms are designated on the purchase order unless agreement has been reached for supplier to pay shipping cost. Suppliers are responsible for adhering to shipping instructions on PO. DuraTech should be contacted for any deviation from instructions prior to shipping. DuraTech must approve collect "premium" freight methods if used in order to meet confirmed delivery date. Advanced notice to be given on any shipping or delivery delays beyond the due date specified on the confirmed purchaser order.

A subcontract product or service provided directly to the customer requires a tracking # for proof of delivery, as well as a copy of the packing slip with verification of purchase order number, part number and quantity shipped.

## 5.0 Supplier Performance and Evaluation

### 5.1 Introduction

Supplier report cards are communicated on a quarterly basis. The purpose of this rating is two fold – it provides objective comparison of a supplier's performance and it is a tool to benchmark the supplier's competitiveness in the marketplace. DuraTech wants to ensure that our ratings are accurate and effective. If a supplier feels there is a discrepancy in their rating report, they should contact DuraTech Supplier Quality Engineer within 2 weeks of the report date.

### 5.2 Supplier Score Rating Criteria

Suppliers are rated on the following criteria:

- OTD – On Time Delivery
- Quality/ Warranty Percentage of Sales (WPS)
  - Non-Conforming Product
  - Corrective Actions
  - WPS of non-conforming material
- Service and Responsiveness
  - Response to requests
  - Response to quality issues
  - Notification of changes affecting delivery

These criteria will be weighted based on severity and influences on the overall supply chain as it affects the customer.

Revision Control Record			
Revision Date	Requestor	Approver	Description of Change
03/13/2017	Amy Wheeler	Tim Drey	Removed TS 16949 notations, added link to online reference documents, increased standard rework rate, updated 2.7 Regulatory Reporting, updated 4.2 Packaging Specs, acknowledgement now includes default acceptance after 2 weeks, added revision block.
06/11/2018	Kevin Hornberg	Cassandra Martin	Updated 2.6 Charge back policy, added requirement of a copy of a packing slip when subcontract parts shipped directly to customer in 4.3 shipping specifications.

**\*Any printed copy of this document is current as of the day it is printed. Subsequent use of a printed document requires revision date verification in the DuraTech ISO Documents server.**



Supplier Manual Receipt Acknowledgement

Please sign and return this page as an acknowledgement of receipt and acceptance of terms outlined in DuraTech Industries Supplier Manual. Acknowledgement should be returned within 2 weeks of receipt. If Supplier Manual Receipt Acknowledgement is not received within this time period, DuraTech Industries will consider as acceptance of this manual.

_____	_____
Company Name	DuraTech Industries, Inc DuraTech
_____	_____
Signature	Signature
_____	_____
Printed Name	Printed Name
_____	_____
Title	Title
_____	_____
Date	Date