

Orders received at IBC without this form or with incomplete information will not be processed.  
 (MM/DD/YY)

Date: \_\_\_\_\_

Taken By: \_\_\_\_\_

P.O. # \_\_\_\_\_

Quote #: \_\_\_\_\_

**RUSH ORDER**

Rush Processing Fees may apply

**PLEASE INDICATE WORKING SURFACES ON PART(S) OR DRAWING(S)**

**PART DESCRIPTION:** *What would you like IBC to do with your part(s)? Please provide as much information as possible.*

PART NUMBER	MATERIAL	NUMBER OF PARTS	TOTAL WEIGHT (LBS)	MAY NOT APPLY TO ALL PROCESSES		CRITICAL DIMENSIONS?		REQUESTED PROCESS		INDICATE BELOW		FINISHING		
				Required Hardness (Units)	CASE DEPTH (Microns)	Include prints, drawings or notes indicating critical dimensions	Use the Table below or select from the drop-down menu to indicate the requested process for each part.	TEMPERING TEMPERATURE (°F)	Masking required? (Indicate on drawing)	POLISHING	GRINDING	MACHINING		
1						YES	NO							
2						YES	NO							
3						YES	NO							
4						YES	NO							
5						YES	NO							

  

HEAT TREATMENT	PHYSICAL VAPOR DEPOSITION (PVD)				THERMAL DIFFUSION COATINGS		CERATOUGH™ DIAMOND-LIKE CARBON		MISCELLANEOUS	
HT Hardening	TiN Titanium Nitride	CrAlN Chromium Aluminum Nitride	VC TDH® Vanadium Carbide	VC TDH® Vanadium Carbide	VC TDH® Chromizing	PECVD CeraTough™-D (700 - 800° F)	ES Electrolytic Stripping			
C Carburizing	TiCN Titanium Carbonitride	CrN Chrome Nitride	CrC Chrome Carbide	CrC TDH® Chromizing	DHB Boriding	CAPVD CeraTough™-D (200 - 500° F)	TS Thermal Spray			
SN Solution Nitriding	VC TDC® Vanadium Carbide	CrC Chrome Carbide		DHB Boriding	Al Aluminizing	PLASMA ELECTROLYTIC OXIDATION (PEO)		SFL Solid Film Lubricant		
DHIN Ion Nitriding	TiAlN Titanium Aluminum Nitride			Al Aluminizing	Pt Tantalum	PEO-Al CeraTough™- Aluminum	PNT Paint / Capillary			
DHN Salt Bath Nitriding	ZrN Zirconium Nitride			Ta Tantalum		PEO-Ti CeraTough™- Titanium				
						PEO-Mg CeraTough™- Magnesium				

**NOTES:** *Add any special comments in either of the two fields below. Please describe any issues you are having with the parts (e.g. end-use requirements, special features, field failures, etc...)*

Part Function: \_\_\_\_\_

Present Cause of Failure: \_\_\_\_\_

**CUSTOMER INFORMATION**

**BILLING ADDRESS**

**SHIPPING ADDRESS**

SAME AS BILLING ADDRESS

Company: \_\_\_\_\_  
 Address: \_\_\_\_\_  
 City: \_\_\_\_\_  
 State: \_\_\_\_\_ Zip: \_\_\_\_\_  
 Contact: \_\_\_\_\_  
 e-mail: \_\_\_\_\_

Company: \_\_\_\_\_  
 Address: \_\_\_\_\_  
 City: \_\_\_\_\_  
 State: \_\_\_\_\_ Zip: \_\_\_\_\_  
 Phone + Ext: \_\_\_\_\_  
 Fax: \_\_\_\_\_

**FREIGHT METHOD:**

Carrier: FedEx UPS Other: \_\_\_\_\_ Account #: \_\_\_\_\_  
 Service Type: Next Day Air 2<sup>nd</sup> Day Air Ground Other: \_\_\_\_\_

**DATE PARTS REQUESTED (MM/DD/YY)**

\_\_\_\_\_

IBC COATINGS, INC and IBC Materials, Inc. are not responsible for delays due to lack of complete information on this form. IBC COATINGS, INC and IBC Materials, Inc. will make every possible effort to accommodate the DATE PARTS REQUESTED, however, IBC will review the request to determine if the requirement can be met. At time of order acceptance, IBC COATINGS, INC and IBC Materials, Inc. will confirm the agreed upon ship date from IBC's facility.