Contact details	Surceatec Cr			Co	oating Request		FO-30 E	Date/Rev. 05.18 / 3		
Company       Contact person (engineering)         Cust. ID.       Ismail         Industry       Phone         Contact person (commercial)       Postcode         City       Email         Controg requirements (please check)       Controg requirements (please check)         Controg requirements (please check)       Controg requirements (e.g. thermal stability, coating thickness,)         Wear       Insulating         Non-stick       Diffusion barrier         Stick       Dry operation         Friction       Contact previous test requirements (e.g. thermal stability, coating thickness,)         Wear       Insulating         Justatus specification       Controg could be coated         Dimensionstame       delivery (e.g., intrided, lapped, delivery (e.g., int	Contact det	ails		L						
Cust. D.       Email         industry       Phone         Address       Contact person (commercial)         Postcode       City         Cating requirements (please check)       Email         Controp       Phone         Controp       Contactive         Insulating       Insulating         Non stick       Diffusion barrier         Stick       Dry operation         Immainsum,       delivery (e.g., untrede, lapped, la						Contact per	son (engineering)			
ndustry       Phone         Address       Contact person (commercial)         Address       Contact person (commercial)         Contry       Phone         Contry       Enail         Contry       Enail         Contry       Contry         Contry       Phone         Contry       Enail         Contry       Contry         Oragin       Conductive         Interview       Extra requirements (e.g. thermal stability, coating thickness,)         Wear       Insulating         Non-stick       D'offusion barrier         Stick       Dry operation         Bition       Containing preservative         Waterial       publiesk. thermical stability, coating thickness,)         Material       publiesk. thermical stability or coating thickness,)         Waterial       publiesk. thermical stability or coating thereaver the coated         Vacuum suitabal       yes       no         Material       publiesk. thermical stability, ecoating thereaver the coated?         Vacuum suitabal       yes       no         Material       publiesk. thermical stability or coating       no         Areas not allowed to be coated?       reas not allowed to be coated?										
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Country       Phone         Carting requirements (please check)       Extra requirements (e.g. thermal stability, coating thickness,)         Wear       Insulating         Non-stick       Offfusion barrier         Stick       Dry operation         Friction       Composition         Waterial       Poline         Material       Polinek         Auditation       Dimensions/mem         Material       Polinek         Avacum suitable       yes         yes       no         Stack       Dy operation         Bonded / Brazed       yes         Areas not allowed to be coated?       areas not allowed to be coated?         Mechanical drawings/photos identifying areas necessary to be coated attached?       yes         Open fiam       yes       no         Open fiam       yes       no         Use in liquids (what liquids) or liquids used for cleaning       Operating conditions, operating data         Open fiam       yes       no         Use in liquids (what liquids) or liquids used for cleaning       coated attached?         Use in liquids (what liquids) or liquids used for cleaning       coated attached?         Current coating?       Benchmark         Attachinents / Miscellaneou		Cit.								
Coating requirements (please check)       Extra requirements (e.g. thermal stability, coating thickness,)         Wear       Insulating         Non-stick       Diffusion barrier         Stick       Dry operation         Friction       Image: stability, coating thickness,)         Waterial       Last processing step before         Dimensions(mm)       delivery (e.g. nicked, hoped, Material         Naterial       polithed, chenically treated)         Naterial       polithed, chenically treated)         Naterial       polithed, chenically treated)         Naterial       polithed, chenically treated)         Naterial       person         Bonded / Brazed       yes       no         Matchanical drawings/photos identifying areas necessary to be coated attached?       yes       no         Areas to be coated?       Areas not allowed to be coated?       mo         Mechanical drawings/photos identifying areas necessary to be coated attached?       yes       no         Gomponent function       Operating conditions, operating data       Operating conditions, operating data         Open fiame       yes       no       Iso and the processing of my request. (Further information attriated, particular problems to be solved, etc.)         Current coating?       Benchmark       Iters information as<										
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Friction	Non-stick		Diffusion barrier							
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Operating temperature       Operating conditions, operating data         Open flame       yes       no         Use in liquids (what liquids) or liquids used for cleaning       Image: Cleaning         Further information       Quantity of samples         expected quantity per month       Image: Cleaning         others (e.g. particular characteristic to be optimized, particular problems to be solved, etc.)       Image: Cleaning         Current coating?       Benchmark         Attachments / Miscellaneous       Image: Cleaning multiplication of the processing of my request. (Further information as well as revocation instructions can be found in our privacy policy (see our website www.surcoatec.com))         Date:       Signature       Note										
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