

### Contact form

Reserved for SCICON worldwide bvba :

Reference : SCICONWW-2016-XXX-YYY-ZZ

Reserved for CUSTOMER

Date :	<input type="text"/>	
Name / First Name :	<input type="text"/>	
Capacity :	<input type="text"/>	(commissioner, contractor, ...)
Company :	<input type="text"/>	(name + legal form : plc, llc, ...)
VAT number :	<input type="text"/>	
Address :	<input type="text"/>	(street + number)
	<input type="text"/>	(postal code + city)
Country :	<input type="text"/>	
Telephone :	<input type="text"/>	
Mobile phone (GSM) :	<input type="text"/>	
Fax :	<input type="text"/>	
E-mail :	<input type="text"/>	(i.e. john.doe@customer.be)
Web site :	<input type="text"/>	(URL : i.e. www.domain.be)

... requests SCICON worldwide bvba,  
to contact them with respect to :

- Inspection and insured guarantee (tag whatever applicable)
- Inspection without insured guarantee, survey, ...
- Expert opinion / damage assessment & failure analysis
- Technical support
- Training programs (starting 2010)

... regarding :

Object(s) :	<input type="text"/>	(Short description of object(s))
Commissioner :	<input type="text"/>	(when different from customer)
Address :	<input type="text"/>	(final destination of object)
	<input type="text"/>	
Country :	<input type="text"/>	

### Contact form (cont'd 1)

**Object data :**

Condition :  New  Old  
 Old coating present ?  Yes  No  
 type :

Damage / deterioration :  No  Yes  
 What :   
 Extent :

Substrate :  Carbon-Steel  Cast-Iron  Wood (several substrates are possible)  
 Aluminium  Zinc (Galvanising)  Tiles/Mosaic  
 Concrete  Maconry  Decorative render (silicone, acrylic, EIFS, ...)  
 Cementitious render  Plaster of Paris  Plastic

Other :  Inside   
 Other :  Outside

**Surface (m<sup>2</sup>)**

**Conditions of use :** (according to ISO standard 12944)

	Interior	Exterior																
<b>Very low - C1</b>	<input type="checkbox"/> Heated, dry indoor environment	<input type="checkbox"/> ---																
<b>Low - C2</b>	<input type="checkbox"/> Unheated indoor environment	<input type="checkbox"/> Rural, urban with low pollution levels																
<b>Medium - C3</b>	<input type="checkbox"/> Production rooms with high humidity and some air pollution	<input type="checkbox"/> Urban & light industrial environments																
<b>High - C4</b>	<input type="checkbox"/> Chemical plants, swimming pools, coastal ship- & boat-yards	<input type="checkbox"/> Industrial & coastal areas with moderate salinity																
<b>Very high (industrial) - C5-I</b>	<input type="checkbox"/> Buildings or areas with almost permanent condensation & pollution	<input type="checkbox"/> Industrial environment with high humidity & aggressive atmosphere																
<b>Very high (marine) - C5-M</b>	<input type="checkbox"/> Buildings or areas with almost permanent condensation & pollution	<input type="checkbox"/> Coastal & offshore environment with high salinity																
<b>Immersion (Im1, Im2, Im3)</b>	<input type="checkbox"/> Immersion <input type="checkbox"/> in contact with :																	
		<table border="1"> <thead> <tr> <th></th> <th>Minimum</th> <th>Nominal</th> <th>Maximum</th> </tr> </thead> <tbody> <tr> <td>Temperature :</td> <td></td> <td></td> <td></td> </tr> <tr> <td>pH (acidity) :</td> <td></td> <td></td> <td></td> </tr> <tr> <td>Relative humidity :</td> <td></td> <td></td> <td></td> </tr> </tbody> </table>		Minimum	Nominal	Maximum	Temperature :				pH (acidity) :				Relative humidity :			
	Minimum	Nominal	Maximum															
Temperature :																		
pH (acidity) :																		
Relative humidity :																		
<b>Specific Conditions :</b>	<input type="text"/> <input type="text"/> <input type="text"/>																	

(maximum of data to be given; if necessary a chemical analysis of the composition of the medium/media)

### Contact form (cont'd 2)

**TREATMENT** (if applicable) :

Type :  Coating       Lining       Façade renovation

Commissioner/owner :

Broker :  (if applicable)

Engineering / architect :  (if applicable)

Specification / manufacturer's advice ?       Yes       No      (if applicable)

if yes, enclose as annex (send by postal services, e-mail)

General contractor :

Subcontractor :  (if applicable)

Product manufacturer :  (several are possible)

**All SYSTEMS and INDIVIDUAL PRODUCTS must be presented to SCICON worldwide for evaluation, prior to their application on site.**

System :  See product list enclosed (annex)       See system below :

1. Surface preparation :  (i.e. grit blasting, sandpapering, ...)

2. Degree of cleanliness :  (i.e. Sa 2½; St 2; SSPC SP10; ...)

3. Surface profile :      Min:       Max:  (i.e. 5 micron Ra; 75 micron Rz; ...)

	Coating-Products	DFT / coat [µm, nominal]; Consumption [l/m² or kg/m²]	Colour	
4a.				(Layer 1)
4b.				(Layer 2)
4c.				(Layer 3)
4d.				(Layer 4)
4e.				(Layer 5)
4f.				
4g.				
4h.				

(nominal DFT according to ISO 12944)

Planning of the works : Start :  Finish :  Duration:

**INSURED GUARANTEE** (fill out if applicable) :

Value to be insured : Product-cost :  (VAT excluded)

Application-cost :  (VAT excluded)

(Estimated ↗) Total-cost :  (VAT excluded, to be confirmed)

see Measurement-Sheet annexed.

Duration :  Years, after provisional acceptance       Sliding       Fixed      (Indemnity Scale)