

Environmental Questionnaire

TO BE RETURNED BY FAX : +33 329 798 735

OBJECTIVE Prior to a request for a guarantee
 Choice of appropriate coating

IDENTIFICATION

IDENTIFICATION OF APPLICANT

Corporate name

Business activity

Adress

Street

.....

Post code Town

Contact : Mrs Miss Mr

Fonction

Telephone Fax

E-mail

IDENTIFICATION OF PROJECT

Intended use of building

.....

Project (Corporate Name)

.....

Location

Street

Post code Town

Contact : Mrs Miss Mr

Fonction

Telephone Fax

E-mail

Environmental Questionnaire

Environmental conditions

ATMOSPHERIC EXPOSURE & INTERIOR ENVIRONMENT

Please fill in the table with the building criteria (tick the box containing the relevant interior and exterior criteria).

Environmental conditions as per Appendix A of standard XP P 34.301.

EXTERIOR ATMOSPHERE

Rural non polluted	Urban and industrial		Marine				Special		
	Normal	Severe	20 to 10 Km	10 to 3 Km	Coast 3 to 1 Km (2)	Coast 1 km to 300 m (2)	Mixed	High UV	Special

INTERIOR ENVIRONMENT

Rural non polluted	Non aggressive				Aggressive environment
	Low humidity	Medium humidity (1)	High humidity	Very high humidity	

(1) Refer to us for environment with average humidity but high intermittent humidity.

(2) Coastal: under 3 km from the coastline, except direct aggression from seawater and/or from seaspray (seashore) and as per standard XP P 34.301. In an area less than 1 km from the coast = the manufacturer will determine which coating is suitable after examining the environmental questionnaire and the layout plan (to be provided).

EXTERNAL FACTORS

DEGREE OF SUNSHINE

Kind of climate

- Temperate
 Tropical
 Mediterranean
- Subtropical
 Oceanic
 Equatorial
- Mountain/Altitude m

Sand wind

- Yes
 No

PERCENTAGE OF RELATIVE HUMIDITY

Rainfall rate

- High or very high
 Average
 Low

Snowfall

- High
 Average
 Low

Environmental Questionnaire

Description of building requested

ROOFING

FEATURES OF THE SYSTEM	BUILDING SYSTEMS							
	Weatherproofing complex		Single skin		Double skin		Sandwich panels	
	Internal face	External face	Internal face	External face	Internal face	External face	Internal face	External face
Thickness (roll-formed)								
Surface area (m ²)								
Sound absorption	<input type="checkbox"/> Perforated <input type="checkbox"/> Slotted				<input type="checkbox"/> Perforated <input type="checkbox"/> Slotted		<input type="checkbox"/> Perforated	
Color requested (specify shade)								
Is the roofing curved ?	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No
Are there any overlaps ?	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No
Are there any penetrations (outlets..) ?	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No
Are there any lighting areas ?	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No
Roof overlaps	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No	<input type="checkbox"/> Yes <input type="checkbox"/> No
Coating requested								

WALL CLADDING

FEATURES OF THE SYSTEM	BUILDING SYSTEMS						
	Single skin		Double skin		Sandwich panels		Sun-screen (fifth facade)
	Internal face	External face	Internal skin	External skin	Internal facing	External facing	
Thickness (roll-formed)							
Surface area (m ²)							
Laying direction	<input type="checkbox"/> Horizontal <input type="checkbox"/> Vertical		<input type="checkbox"/> Horizontal <input type="checkbox"/> Vertical	<input type="checkbox"/> Horizontal <input type="checkbox"/> Vertical	<input type="checkbox"/> Horizontal <input type="checkbox"/> Vertical		<input type="checkbox"/> Horizontal <input type="checkbox"/> Vertical
Sound absorption			<input type="checkbox"/> Perforated <input type="checkbox"/> Slotted		<input type="checkbox"/> Perforated		
Color requested (specify shade)							
Is the wall cladding curved ?	<input type="checkbox"/> Yes <input type="checkbox"/> No		<input type="checkbox"/> Yes <input type="checkbox"/> No		<input type="checkbox"/> Yes <input type="checkbox"/> No		Centering at installation
Coating requested							

Definitions: Internal: Side of profile or panel exposed to the inside environment of the building
External: Side of profile or panel exposed to the outside atmosphere

Comment: Double skin systems, which use trays, are designed for buildings with a low or average humidity rating, except Hairaquatic system.

Environmental Questionnaire

Analysis of environment

Please answer the following questions:

OUTSIDE AGENTS

- Does the building have oil-fired heating ? Yes No
- Are there chimneys for the discharge of smoke and fumes ? Yes No
- Are there any smoke generators for oil-fired heating nearby ? Yes No
- Is the building near :
- > buildings sheltering animals ? Yes No
 - > factories ? Yes No
 - Type of production Distance (Km)
 - > laboratories ? Yes No
 - > steam or gas fumes (petrochemicals...) ? Yes No
 - > dust deposits or areas where dusty products are stored (waste reception centres, incinerators...) Yes No
 - If the answer be yes, specify the type of activity :
 -
 - Are the dusty products under dominant winds ? Yes No

INSIDE AGENTS

- Specify what the activity will be inside the building
-
- Are chemical products used or stored ? Yes No
- Are there steam or gas fumes inside the building ? Yes No
- Are there any extractor fans, for chimneys, natural or forced ventilation ? Yes No
- Is there a risk of condensation forming inside the building ? Yes No
- Is the internal face covered with insulation? (stretched felt, false ceiling...) ? Yes No
- Is there likely to be any fermentation or animals inside the building ? Yes No
- Will the metal framework be coated with paint before being installed ? Yes No
- If so, specify the kind of coating :

N.B: Only questionnaires duly filled in and signed by the customer will be taken into consideration.

FURTHER INFORMATION

- Fire behavior requested Yes No
- If so : Euroclass

In Date

Stamp of customer Name and signature (preceded by "certified true")