Federation of Environmental Trade Associations

Fan Manufacturers Association





## Information that the end-user/client MUST provide to their fan manufacturer so that they can supply you with a fan that is compliant with the ATEX Directive 94/9/EC

In addition to the fan duty requirements, to assist us to produce a quotation for a fan for use in a hazardous atmosphere and to comply with ATEX Directive 94/9/EC, please complete the table below.

## Hazardous Area Details

		Inside Fan Casing	Outside Fan Casing
Zone Classification	Zone 0 or 20		
	Zone 1 or 21		
	Zone 2 or 22		
Category *	Category 1D or 1G		**
	Category 2D or 2G		**
	Category 3D or 3G		**
Temperature Class (gas only) eg. T3, T4 T6			
Max allowable surface Temp. of equipment (°C) ***			
Ignition Temp. of dust (°C) if applicable			
Operation Details			
Gas or Dust Group e.g.	Gas Group IIB (mixture of air		
and 5% Ethylene)		Group	
How is the fan installed e.g. ducted inlet/open outlet			
Description of fan operation			

Any extreme environmental conditions e.g. high ambient temperatures, corrosive or dirty environment which may cause build up etc.

 If unknown, we will use the relation between Zone and Category from the draft EN CEN/TC305/WG2/SG1 N107-2; 2003 Annex D table D2 (reproduced below)

In zone	Applicable category	If designed for
0	1G	gas/air mixture or vapour/air mixture or mist/air mixture
1	1G or 2G	gas/air mixture or vapour/air mixture or mist/air mixture
2	1G or 2G or 3G	gas/air mixture or vapour/air mixture or mist/air mixture
20	1D	dust/air mixture
21	1D or 2D	dust/air mixture
22	1D or 2D or 3D	dust/air mixture

\*\* Never more than one category step lower than for "inside fan casing". For a ducted fan located in an unventilated room, the same category shall be applied for the outside and the inside of the fan casing.

\*\*\* If unknown, we will use the relation of Temp. Class and Max Surface Temp. in EN13463-1; Table 1, Section 6

## Information requested by FMA member