HAZARD /	WORK
ACTIVITY	ASSESSED

Using spray paint (aerosol)

Hazard (something with the potential to cause harm)	Risk	Who may be harmed					Control Measures	Risk rating after control				
	Severity	Probability	Risk	Operator	Employee	Visitor	Public	Sub-cont		Severity	Probability	Risk
Paint being blown onto other surfaces in windy conditions	1	3	3	х					In windy conditions always shield the spray to prevent the paint from blowing. If at all possible use either chalk or wax crayon as an alternative.	1	2	2
Exposure to fumes given off from aerosol	2	3	6	х					Only use spray paint externally. SEE COSHH ASSESSMENT 12	2	1	2
Spray can being punctured	2	2	4	х	х				All aerosol cans should be stored and transported carefully and kept away from sharp implements.	2	1	2

SAFETY METHOD STATEMENT

- 1. Do not use spray paint in windy conditions.
- Read COSHH assessments provided prior to works starting.
- 3. Always use in well-ventilated areas, preferably outside.
- 4. Always follow manufacturers guidelines supplied.



RISK ASSESSMENT RECORD REF NO. RM25

Health & Safety

Date of first issue:	February 2005	Authorised & published by:	Sharon Kaye					
Content collaborators:	Senior engineering team & MD							
Last review date	2017-06-14							
Revision period (months)	12							

Severity			Probability	Risk Rating			
1	No Injury, property damage	1	Very Unlikely	Severity X Probability = 1 to 5	Low	У – acceptable risk, work can start	
2	Minor Injury	2	Unlikely	Severity X Probability = 1 to 3			
3	+3 Day Absence	3	Likely	Country V Docholdhu	Mod	V and V and v and further consideration	
4	Major Injury	4	Very Likely	Seventy A Probability = 0 to 14	Med	Y or N – may need further consideration	
5	Death	5	Virtually Certain	Severity X Probability = 15 to 25	High	N – Unacceptable risk Do not start work	