

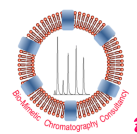
Bio-Mimetic Chromatography Ltd

Dr Klara Valko Director

Email: klara_valko@biomimetic-chromatography.com Phone: +44 7521 989 558 Address: 33D Julians Road, Stevenage, Herts SG1 3ES

EXHIBITION RISK ASSESMENT

Assessors Name		Assessors Signature	Perso	ons Affected By This Risk Assessment					
Dr Klara Valko		Klara Valko		aff, client staff, other contractors, embers of the public				5,	
Hazard / Consequences	Control Procedures				Likelihood (a)		Severity (b)		Risk Ranking (= a x b)
Risks from allergic reactions from testing skincare products	allergens that may products the box a	esters are given warnings for potential orgens and sensitizers from essential oil maybe present in our products. All ducts have written list of allergens on box and have Cosmetic Products Saferort published by Oxford BioSciences			2		1 2		2
Hazard / Consequences	Control	ol Procedures			ikelihood (a)	Severity (b)			Risk Ranking = a x b)
Stumble, slip	warned slippery	biting staff and visitors are I for the steps and potential of y floor spaces. Steps are marked sible lines or signs.			1	1			1
Hazard / Consequences	Control	l Procedures			ikelihood (a)				Risk Ranking = a x b)
Lifting heavy objects	Safe lifti employe	lifting methods and tools are oyed.			1		2		2



Bio-Mimetic Chromatography Ltd

Dr Klara Valko Director

Email: klara_valko@biomimetic-chromatography.com Phone: +44 7521 989 558 Address: 33D Julians Road, Stevenage, Herts SG1 3ES

Hazard / Consequences	Control Procedures	Likelihood (a)	Severity (b)	Risk Ranking (= a x b)
Electrical shock	PAT testing is carried out yearly to ensure the electric equipment is safe	1	2	2

Hazard / Consequences	Control Procedures	Likelihood (a)	Severity (b)	Risk Ranking (= a x b)
Small cuts from paper or broken glass	Training provided in use of laboratory first aid kit.	1	2	2

Hazard / Consequences	Control Procedures	Likelihood (a)	Severity (b)	Risk Ranking (= a x b)
Fire hazard	Fire extinguisher is in visible position in the laboratory that is suitable to put out electrical and solvent fire.	1	2	2

	Likelihood		Severity		Priority
1	Highly Unlikely	1	Trivial	1	Urgent action – (Risk no 15 – 25)
2	Unlikely	2	Minor Injury	2	High Priority – (Risk no 10 – 12)
3	Possible	3	Over 3 day Injury	3	Medium Priority – (Risk no 5 – 9)
4	Probable	4	Major Injury	4	Low Priority – Risk no (2 – 4)
5	Certain	5	Incapacity or Death	5	Very Low Priority– No Action required (Risk no 1)

Dr Klara Valko

Director

Updated: October 2022