

Lab Testing Pricelist

Thank you for allowing us to offer our testing and consulting services.

Safetech Consult is a multispecialist consultancy with a focus in occupational health and safety (OHS), material testing, ergonomics, construction, building, property management and testing materials for disability access. The range of services includes,

- Slip resistance testing and consulting
- Luminance testing and consulting
- Lighting assessments
- Consultation on ceramic tiles, pavers, and natural stone
- Property safety risk inspections
- Construction compliance of materials, stairs and ramps
- OHS compliance audits
- Dispute resolution

Where testing is to be conducted as part of the assessment reporting, tests will be conducted in accordance with the relevant standards outlined in this quote.

Safetech Consult is NATA accredited for certain works. (current scope available here). The use of the NATA emblem and the ILAC MRA mark signifies recognition under the mutual recognition arrangement (MRA) for the technical competence of the testing facility.





Accreditation Number: 21489

Accredited for compliance with ISO/IEC 17025 – Testing.

NATA is a signatory to the ILAC Mutual Recognition Arrangement for the mutual recognition of the equivalence of testing, medical testing, calibration, inspection, proficiency testing scheme providers and reference materials producers reports and certificates

The following outlines the scope of works in which Safetech Consult will engage in. Please note that any correspondence between the Client and Safetech Consult relevant to the works, will also be considered when forming the final scope of works, with potential for additional fees to be incurred on the final invoice.



03/10/2025	Expiry Confirm with Safetech Consult	Quote Number QU-Online_103	
Description			Unit Price (exc GST
NATA Accredited			
AS 1428.1:2021, Appendix B3, per m	aterial/ item/ product		
Luminous Reflectance Value (LRV) tes	st on Building Elements (BEs)		200.00
Tested wet and/ or dry			200.00
Sample requirements:			
whole specimens – minimum dimensi	ions are 100 x 100 mm.		
NATA Accredited			
AS 1428.1:2021, Appendix B4, per co	ontrast		
Determination of Luminance Contrast of			100.00
	- , , ,		100.00
Sample requirements:			
BEs with known LRVs – previously t	tested to AS 1428.1:2021, Appendix B3.		
NATA Accredited			
	1 and/ or AS 1428.4.1, per material/ item/ produ	ıct	
- Visual indicators	F		
- Stair nosing			
- Signage			
- Doorways			500.00
- Floors, Ramps, Stairs	(TOGY)		20010
- Tactile Ground Surface Indica	ators (TGSIs)		
- Raised pavement markers			
Sample requirements:			
/ary, most require a minimum of 5 who	ole specimens. Contact the Safetech Consult team	to confirm	
AS 4459.13-1999 Rec:2017, per mater	rial/ item/ product		
	ic tiles, Method 13: Determination of chemical res	sistance	
) 10454-13:2016 Ceramic tiles – Part 13: Determi		
Jnglazed tiles		•	850.00
est chemicals include household chem	nicals, swimming pool salts and acids and alkalis o	f low and high concentrations	050.00
Sample requirements:			
0 specimens – dimensions of 50 x 50 r	mm		
AS 4459.13-1999 Rec:2017, per mater	rial/itom/product		
	ic tiles, Method 13: Determination of chemical res	istance	
	0 10454-13:2016 Ceramic tiles – Part 13: Determi		
Glazed tiles	1 2012 20 www. 1 Doloi iiii	The state of the s	(50.0)
est chemicals include household chem	nicals, swimming pool salts and acids and alkalis o	f low concentrations	650.00
Sample requirements:			
sample requirements: 25 specimens – dimensions of 50 x 50 r			



AS 4459.13-1999 Rec:2017, per material/ item/ product Methods of sampling and testing ceramic tiles, Method 13: Determination of chemical resistance Technically equivalent to ISO 10454-13:2016 Ceramic tiles, Part 13: Determination of chemical resistance Glazed tiles Test chemicals include household chemicals, swimming pool salts and acids and alkalis of low and high concentrations	850.00
Sample requirements: 40 specimens – dimensions of 50 x 50 mm	
AS 4459.14-1999, per material/ item/ product Methods of sampling and testing ceramic tiles, Method 14: Determination of resistance to stains Technically equivalent to ISO 10454-14:1995 Ceramic tiles, Part 14: Determination of resistance to stains	350.00
Sample requirements: 5 whole specimens – minimum dimensions are 200 x 200 mm. If specimens are smaller than this, call to confirm requirements.	
NATA Accredited AS 4586:2013, Appendix A (Slider 96 or Slider 55), per material/ item/ product Wet Pendulum, P-rating (shoes or barefoot)	200.00
Sample requirements: 5 whole specimens – minimum dimensions are 200 x 200 mm. If specimens are smaller than this, call to confirm requirements.	200.00
NATA Accredited AS 4586:2013, Appendix A (Slider 96 + 55), per material/ item/ product Wet Pendulum, P-rating (both shoes & barefoot)	250.00
Sample requirements: 5 whole specimens – minimum dimensions are 200 x 200 mm. If specimens are smaller than this, call to confirm requirements.	350.00
NATA Accredited AS 4586:2013, Appendix B, per material/ item/ product Dry Floor Friction Test, D-rating	150.00
Sample requirements: 5 whole specimens – minimum dimensions are 200 x 200 mm. If specimens are smaller than this, call to confirm requirements.	150.00
NATA Accredited AS 4586:2013, Appendix A (Slider 96 + 55) and Appendix B, per material/ item/ product Wet Pendulum, P-rating (both shoes & barefoot), and Dry Floor Friction Testing, D-rating	450.00
Sample requirements: 5 whole specimens – minimum dimensions are 200 x 200 mm. If specimens are smaller than this, call to confirm requirements.	430.00
AS ISO 10545.2:2020, per material/ item/ product Ceramic tiles, Method 2: Determination of dimensions and surface quality Clause 4 Measurement of length and width, and Clause 5 Measurement of thickness	450.00
Sample requirements: 10 whole specimens.	



AS ISO 10545.2:2020, per material/ item/ product Ceramic tiles, Method 2: Determination of dimensions and surface quality Clause 6 Measurement of straightness of sides	250.00
Sample requirements: 10 whole specimens.	230.00
AS ISO 10545.2:2020, per material/ item/ product Ceramic tiles, Method 2: Determination of dimensions and surface quality Clause 7 Measurement of rectangularity	250.00
Sample requirements: 10 whole specimens.	250.00
AS ISO 10545.2:2020, per material/ item/ product Ceramic tiles, Method 2: Determination of dimensions and surface quality Clause 8 Measurement of surface flatness (curvature and warpage)	250.00
Sample requirements: 10 whole specimens.	
AS ISO 10545.2:2020, per material/ item/ product Ceramic tiles, Method 2: Determination of dimensions and surface quality Clause 9 Surface quality	250.00
Sample requirements: At least 2 m^2 of tiles with a minimum of 4 tiles	
AS ISO 10545.3:2020, per material/ item/ product Ceramic tiles, Method 3: Determination of water absorption, apparent porosity, apparent relative density and bulk density	750.00
Sample requirements: 5 whole specimens	750.00
AS ISO 10545.16:2013, per material/item/product	
Ceramic tiles, Part 16: Determination of small colour differences	350.00
Ceramic tiles, Part 16: Determination of small colour differences Sample requirements: 5 Reference tiles (no defects), and 5 Specimen tiles (alleged defects), 10 tiles total.	350.00
Sample requirements:	200.00
Sample requirements: 5 Reference tiles (no defects), and 5 Specimen tiles (alleged defects), 10 tiles total. NATA Accredited AS/NZS 1428.4.1:2009, Appendix E3, per material/ item/ product Luminous Reflectance Value (LRV) test on Tactile Ground Surface Indicators (TGSIs)	
Sample requirements: 5 Reference tiles (no defects), and 5 Specimen tiles (alleged defects), 10 tiles total. NATA Accredited AS/NZS 1428.4.1:2009, Appendix E3, per material/ item/ product Luminous Reflectance Value (LRV) test on Tactile Ground Surface Indicators (TGSIs) Tested wet and/ or dry Sample requirements:	



CEN EN 101:1991, per material/ item/ product Ceramic tiles, Determination of surface scratch hardness of surface according to the Mohs	250.00
Sample requirements: 3 whole specimens	350.00
ISO 6769:2022, per material/ item/ product	
Vitreous and porcelain enamels – Determination of surface scratch hardness according to the Mohs scale	250.00
Sample requirements:	350.00
5 whole specimens	

Please complete the contract agreement form and return to the issuer of this quote, or to info@safetechconsult.com.au to proceed with works. Written confirmation by email or provision of a purchase order is also acceptable. By completing and returning the contract agreement form, the Client agrees to the scope of works agreed upon through this quote (including the information provided within documented correspondence), and to the terms and conditions, where Safetech Consult is authorised to proceed with works.

NOTES / VARIATIONS

- For multiple tests, bulk discount rates may be applied, please contact for more information.
- Priority testing over existing works may attract a surcharge of up to 100% ontop of the quoted price. Pleasae confirm with Safetech Consult on the costs should this be required.
 - Please contact to confirm estimated turnaround times which may range from same day, through to 8 weeks, depending on the sample preparation, testing regime and reporting requirements.
- Services provided are subject to Safetech Consult terms and conditions, by agreeing to proceed with works, you agree to the terms and conditions.
- Please ensure that a completed contract agreement form has been provided, is legible and accurately represents the product description (including colour, size, speciment details), forming a traceable document as requried for specification purposes.
- Please note, in order to maintain good customer service and cost efficiency, payment is requirement prior to the release of results.
- Once approval of works has been granted, an invoice will be emailed with payment options provided within.
- Samples are disgarded at the end of each week (after testing has been completed). Pleae confirm with Safetech Consult should you wish to have samples returned after testing.

We would like to thank you again for your interest in working with Safetech Consult. Please help improve our service and let us know what you think. Safetech Consult wishes to seek feedback from our customers, both positive and negative. This feedback will be analysed and evaluated to improve our management system, testing and assessment activitis as well as our customer service. If you wish to leave feedback, then please do so via emial – sending your feedback to info@safetechconsult.com.au.



CONTRACT AGREEMENT FORM

Note: Please complete all mandatory fields marked (*) below. A separate form is required for each job or where additional space is required.

03 October 2025 Date issued: Ouote No.: QU-Online 103

* Company:	* Email:	
* Address:	* Contact Number:	
* Contact Person:	Purchase Order No:	

Note: Please supply samples to us for testing, and email a completed contract agreement form to <u>info@safetechconsult.com.au</u> and send sampels to: Level 7, 80 Dorcas Street Southbank VIC 3006

Item #:	* Decription of Service Requested: Eg. AS 4586 Appendix A (Slider 96 only)	* Material Description: To be displayed on report. Include identifiable description for traceability, i.e. colour, size, floor type, surface finish etc.	* Manufacturer: To be displayed on report.
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Commen	ts:		Safetech Consult Use Only: Date Logged: Job #:
	ure to Proceed:		* Date:

If additional items are required, please add pages as necessary or email with details.

By signing this form, I confirm acceptance of the costs provided within this quote and the information provided within correspondence between myself and Safetech Consult, and agree to proceed with the works.

By completing and returning this form, you agree to the SafeTech Consult terms and conditions which these services are subject to. Please ensure that the samples are accurately representative and material descriptions are accurate. An administration fee may be incurred for amending reports at a later date (charged at a fee of \$200 + GST). SafeTech Consult does not take responsibility for the sampling, this is the responsibility of the client.

PLEASE NOTE: RESULTS WILL BE RELEASAED AFTER PAYMENT IS RECEIVED

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TERMS AND CONDITIONS

- Scope of Services
 - These are the terms and conditions governing the use of this service and the agreement that opreates between THE CLIENT/ YOU and SAFETECH CONSULT PTY LTD, ABN 38 680 221 747 (Safetech Consult). These terms and conditions set out the rights and obligations of all users regarding the use of the service provided by
 - Safetech Consult has agreed to provide the services as outlined in the attached quote or as outlined in other correspondence, taken to form part of these terms and conditions.
- The services will be performed in a professional manner and in accordance with the relevant standards set out by the profession. c.
- Placing Orders and Payment of Services 2.
- By requesting services and placing an order for works provided by Safetech Consult, you warrant that you are legally capable of entering into binding contracts.
- b. All information provided by you shall be relevant to your request and form part of the quote, with information traceable through to reporting.
- On receipt of a valid tax invoice, payment is to be made to Safetech Consult within 30 days from the date of the invoice. C.
- For works supplied by Safetech Consult that is taxable under the Goods and Services Tax (GST) laws, the amount to be paid for the supply of service is include GST d. which Safetech Consult is liable to pay.
- 3. Deliverables and Documentation
 - Safetech Consult will provide the documentation within an agreed timeframe, as detailed in the quote or as stated in other correspondence during the preparation of the
 - All documentation will be provided in a format as set out in the quote and issued to the client electronically through email.
 - All documentation are made available solely for the use of the client.
- 4. Intellectual Property
- Safetech Consult respects the intellectual property rights of others. If you are a copyright owner, or authorised on behalf of one, and you believe that the copyrighted work has been copied in a way that constitutes copyright infringement that is taking place through the service, you must submit your notice in writing to the attention of our copyright agent via email (info@safetechconsult.com.au), and include in your notice a detailed description of the alleged infringement.
 - i. You may be held accountable for damages (including costs and attorneys' fees) for misrepresenting that any content is infringing your copyright.
- Ъ. The service and its original content (excluding content provided by the client or as found in the public domain), features and functionality are and will remain the exclusive property of Safetech Consult.
- The service is protected by copyright, trademark and other laws of the Country and State.
- Safetech Consults' trademarks and trade dress may not be used in connection with any product or service without the prior written consent of the company.
- Impartiality and Confidentiality 5.
 - Safetech Consult shall be independent of the parties involved with any given service. The method, procedures and results shall be impartial without commercial, financial and other pressures and influences that may adversely affect the quality and impartiality of the work.
 - Both you and Safetech Consult agree to ensure information is confidential under these terms and conditions, and to only use such information in connection with these b.
 - Both you and Safetech Consult agree not to disclose confidential information received without the consent of the other party, unless disclosure is required by law.
 - Both you and Safetech Consult agree to only use de-identified content for educational or marketing purposes.
- 6. Liability, Warranties and Indemnities
- This agreement expressly excludes any warranty, condition or other undertaking implied at law or by custom or otherwise arising out of any other agreement beterrn the a. client and Safetech Consult or any representation by either party, not contained in a binding legal agreement executed by both parties.
- b. Safetech Consult does not provide a warranty as to the accuracy of its services.
- Notwithstanding any damages that you might incur, the entire liability of Safetech Consult and any of its suppliers under any provision of these terms and conditions and your exclusive remedy for all of the foregoing shall be limited to the amount actually paid by you through the Safetech Consult.
- d. To the maximum extent permited by law, in no event shall Safetech Consult or its suppliers be liable for any special, incidental, indirect, or consequential damage whatsoever (including, but not limited to, damages for loss of profits, loss of data or other information, for business interruption, for personal injury, loss of privacy arising out of or in any way related to the use of or inability to use the service, third-part software and/ or third-party hardware used with the service, or otherwise in connection with any provision of these terms and conditions), even if Safetech Consult or any supplier has been advised of the possibility of such damange and even if the remedy fails of its essential purpose.
- Amendements and Agreement
 - Amendement of these terms and conditions shall not be modified unless in writing and signed by both the client and Safetech Consult.
 - These terms and conditions along with information provided within documentation or otherwise written, form the entire agreement between the client and Safetech Consult. In the event that there are discrepancies between the terms and conditions and information found within another document, these terms and conditions prevail.
- If any provision of these terms and conditions are held to be unenforceable or invalid, such. Provision will be changed and interpreted to accomplish the objectives of such provision to the greatest extent possible under applicable law and the remaining provisions will continue in full force and effect.
- These terms and conditions are governed by the laws of Victoria and the parties submit to the exclusive jurisdiction of the Courts of Victoria.

ABN: 38 680 221 747 Registered Office: Southbank VIC 3006