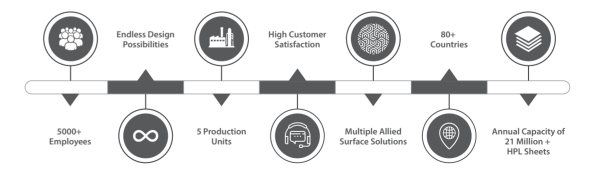
Size: 148.5 x 210 mm



About Merino

Since 1967, the journey of Merino has been an extraordinary tale of evolution. Beginning with the humble plywood, the group has constantly introduced new products based on top-of-the-line raw materials, production and technology to achieve the podium on which it stands today. As one of the world's largest manufacturers of decorative laminates, the Merino group is globally recognised as a leader in the industry of laminates and surface solutions. Products, technologies and techniques may have evolved but one thing is always constant – focus on quality and the zeal to bring world-class surface solutions for our customers. Today Merino Group has a beautifully strong presence in over 80 countries with an annual turnover of over 245 million USD with diverse business interests that expand from Interior Architectural products to Information Technology to Food & Agro products.



Certificates and Accreditations

At Merino, we strive to set higher benchmarks that allow us a global competitive advantage. Right from uncompromising safety standards, sustainable production and manufacturing processes to innovation centric research & development, we ensure a consistent range of superior quality products that comply with international certifications and accreditations.



































NSF International has certified Merino Industries Limited Hapur for Work Surface in CGS and HGS grade. For further product listing information visit www.nsf.org/certified-products-systems.

What is Impreza?

Contemporary, efficient and robust, the all new range of Impreza worktop solutions is much more than your standard worktop. The super-thin appearance creates the most contemporary and cutting edge design statement. Its unicolour core offers complete design flexibility to incorporate curves without the need for re-edging.

How is Impreza better than others?

Built with the superior technology of Merino, these sturdy compacts are designed for the most demanding of usage without compromising on style and safety. In fact, these surfaces are incredibly durable and offer 2-3 times better abrasion and scuff resistance than normal compacts. Compared to conventional natural surfaces that are porous and microbe prone, Impreza is resistant to such harmful infestations.





IMPREZA LUVIH Super Matte Worktops

TOUCH-THE FIRST SENSE

The satin-smooth texture of this range of surfaces offers it an enticing allure. Super Matt Worktop surfaces feature Finguard, making them highly fingerprint resistant, so you can appreciate every bit of your interior space, unblemished.

IMPREZA LUVIH (Super Matte Worktops)

Key Features



Limitless Design Possibilities



High Scratch Resistant



Satin Smooth Touch



Haute Matte



Fingerprint Resistant



Anti Bacteria



Anti Fungal



Stain Resistant



High Impact Resistant



Chemical Resistant as per SEFA 8.1



High Abrasion Resistant



High Moisture Resistant

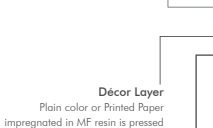


Safe for Food Contact

Composition



Highly functional Electron beam cured acrylic resin coating



under high temperature and pressure

Underlay

Applicable for Plain Colors Barrier paper is impregnated in MF resin



High quality paper impregnated with Phenol Formaldehyde/Melamine resin is used as the core of the compact to achieve the required thickness of the product



07

Test Values of Merino Impreza LUVIH as per EN-438-4

Product: Bloc Thickness: 12 mm Finish: Luvih Grade: CGS

Property	Test Method as EN:438-2	Property or Attribute	Unit of Measurement (max or min)	Standard values	Merino Values
Thickness Tolerance	5	Dimension	12.0 mm <t<16.0 mm<="" td=""><td>±0.60 mm</td><td>±0.50 mm</td></t<16.0>	±0.60 mm	±0.50 mm
Length and Width	6	Dimension	mm	+ 10	+3
	Ů	Dimension		- 0	-0
Density	EN ISO 1183		g/cm ³	1.35	1.40
Resistance to Surface wear	10	Wear Resistance (IP)	Revolution(min)	150	>450
Resistance to Immersion in		Increase in Mass	% (max)	2.0	0.95
boiling water		Increase in Thickness	% (max)	2.0	1.05
	12	Surface Appearance	Rating (min)	4	4
		Edge Appearance	Rating (min)	3	3
Resistance to Water Vapour	14	Appearance	Rating (min)	4	4
Resistance to Dry Heat (160°)	16	Appearance	Rating(min)	4	4
Dimensional Stability at Elevated temp.	17	Cumulative dimensional	Machine direction (max %)	0.30	0.15
		change	Cross direction (max %)	0.60	0.35
Resistance to Wet Heat (100°C)	18	Appearance	Rating(min)	4	4
Resistance to Impact (Large dia ball)	21	Drop Height	mm (min)	1800	>2000
Resistance to Crazing	24	Appearance	Grade (min)	4	4
Resistance to Scratching	25	Force (Rating min)	-Textured Finish	3	4
Resistance to Stains	26	Annearance	Group 1 & Group 2	5	5
	26	Appearance	Group 3	4	4
Light Fastness (Xenon Arc)	27	Contrast	Grey Scale Rating (min)	4-5	5
Flexural Modulus	EN ISO 178	Stress	MPa (min)	9000	>10000
Flexural Strength	EN ISO 178	Stress	MPa(min)	80	>90
Tensile Strength	EN ISO 527	Stress	MPa(min)	60	80

Feature Properties

Property	Test Standard	Attribute or Simulant	Unit of Measurement (max or min)	Standard values	Merino Values
Resistance to Chemicals	Chemical Spot Test SEFA 8.1 PL 2016	Appearance	Pass	Pass	Pass for all 49 reagents
Specific Migration	EN 13130-1:2004	3% Acetic Acid	mg/kg	Not detected	Conforms
Overall Migration of plastic	EN 1186	3% Acetic Acid 95% Ethanol Iso-Octane	mg/kg	Not detected	Conforms
Food Contact Safe	Regulation (EU) No.10/2011	Food Contact Materials Performance	Compliant Conditions of use reported in the declaration of conformity		
Anti-Bacterial Efficacy	JIS Z 2801:2010	Microbial activity & microbial kill	R≥2	Passes the Quantitative assessment of Activity	Complies
Anti-Fungal Efficacy	ASTM G-21:2015	Anti-Fungal Qualitative	Traces of Growth	Rating 0	Complies

Disclaimer: Tough whitish oily stains on the Luvih surfaces should be cleaned first with warm water and soap. Dry the surface and then clean with Melamine Foam to make the surface fully cleaned

Availability Matrix

Product	Thickness	Sizes in feet	Finishes
Impreza Luvih	10 mm & 12 mm	4x8, 4x10, 4.3x8, 4.3x10 5x14, 4.3x9, 5x12	Luvih

Other thickness is available upon request



Design Range

ONETONE



27121 Tulip White



27111 Ivory White



27159 Fog Grey



27106 Charcoal





37304 Breccia Marble



37307 Vinson Marble



37308 Lhotse Granite



37303 Matterhorn Marble



37306 Borazo Marble



37305 Marquina Marble

STARDUST



27G01 Fair Glimmer



27K09 Anchor Mosaic



27K06 Night Mosaic



27G06 Coal Glimmer

SOLIDS



Chalky White



27131 Coconut White



27117 Seasand



Blaze Grey



27151 Harbor Grey



27106

Charcoal





Aquagreen

27209

Fossil Grey





Blue Morpho

27139

Shadow Grey





Coffee







27179 Lead Grey Anchor Grey

WOOD GRAINS



37302 Fawn Wood



37301 Montery Elm





IMPREZA EP

Colorcore Worktops

A product with Enhanced Performance that keeps its good look longer with better surface features and benefits. Our EP surface incorporates an enhanced layer on the top surface for superior durability, high abrasion resistance, high impact resistance, higher scratch resistance than normal compact.

EP surface comes in multiple texture and available with unicolor core options.

Impreza EP Hi-wear grade comes in 3 finishes and highly suitable for heavy duty applications. Our surfaces are hygienic in nature and come with unicolour core options .Impreza surfaces are tested for Anti-Bacterial and Antifungal properties.



IMPREZA EP

Colorcore Worktops

Key Features



High Abrasion Resistant



Heat Resistant Upto 220° C



High Scratch Resistant above 2.5 N



Anti Funga



Anti-Bacterial

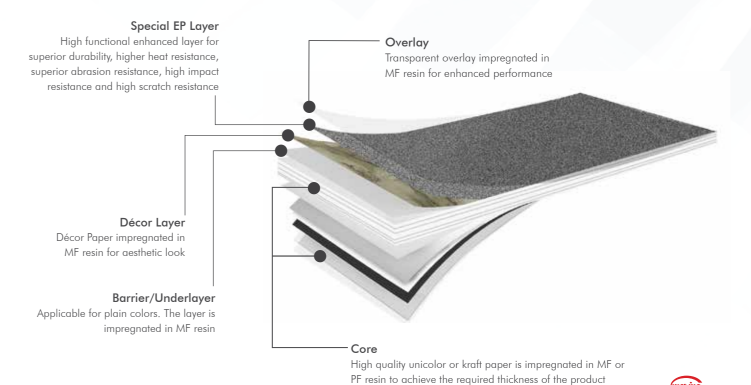


Moisture Resistant



Stain Resistant

Composition



merino

15

Test Values of Merino Impreza EP as per EN-438-4

Product: Impreza EP Thickness: 12 mm Finish: Sandstone Grade: CGS

Property	Test Method as EN:438-2	Property or Attribute	Unit of Measurement (max or min)	Standard values	Merino Values
Thickness Tolerance	5	Dimension	12.0 mm ≤t<16.0 mm	±0.60 mm	±0.50 mm
Length and Width	6	Dimension	mm	+ 10	+3
Edge Straightness (max.)	7	Max deviation	mm/m	1.5	0.54
Edge Squareness (max)	8	Max deviation	mm/m	1.5	0.35
Flatness	9	Max deviation	mm/m	3.0	1.45
Density	EN ISO 1183		g/cm ³	1.35	1.40
Resistance to Surface wear	10	Wear Resistance (IP)	Revolution(min)	150	450
		Increase in Mass	% (max)	2.0	0.38
		Increase in Thickness	% (max)	2.0	0.42
Resistance to Immersion in boiling water	12	Surface Appearance Gloss Finish Others	Rating (min)	3 4	5
		Edge Appearance	Rating (min)	3	3
Resistance to Water Vapour	14	Surface Appearance Gloss Finish Others	Rating (min)	3 4	5
Resistance to Dry Heat (160°C)*	16	Surface Appearance Gloss Finish Others	Rating(min)	3 4	5
Dimensional Stability at			Machine direction (max %)	0.30	0.21
Elevated temp.	17	Cumulative dimensional change	Cross direction (max %)	0.60	0.32
Resistance to Impact (Large dia ball)	21	Drop Height	mm (min)	1800	1980
Resistance to Crazing	24	Appearance	Grade (min)	4	4
Resistance to Scratching	25	Force (Rating min)	-Smooth Finish -Textured Finish	2 3	3
Resistance to Stains			Group 1 & Group 2	5	5
resistance to Stains	26	Appearance	Group 3	4	4
Flexural Modulus	EN ISO 178	Stress	MPa (min)	9000	>10000
Flexural Strength	EN ISO 178	Stress	MPa(min)	80	>80
Tensile Strength	EN ISO 527	Stress	MPa(min)	60	>60

ANTI BACTERIAL PROPERTIES					
Property	Test Standard	Property or Attribute	Measurement	Requirement	Merino Values
Anti-Bacterial Efficacy	JIS Z 2801:2010	Microbial activity & microbial kill	R≥2	Passes the Quantitative assessment of Activity	Complies
Anti-fungal Efficacy	ASTM G-21:2015	Antifungal Qualitative	Traces of Growth	Rating 0	Complies

Finishes & Availability Matrix

SANDSTONE (SV)

Linear representation of ripples created in water.

1300mmx3050mm, 1550mmx3660mm

GALACTIC (GLT)*

Hints of gloss juxtaposed with a super matte finish.

1220mmx2440mm, 1300mmx3050mm, 1550mmx2440mm, 1550mmx3660mm

SUEDE (SF)

Matte texture with a soft-touch similar to the suede fabric.

1220mmx2440mm, 1220mmx3050mm, 1300mmx2440mm, 1300mmx3050mm, 1550mmx2440mm, 1550mmx3660mm 1830mmx3660mm, 1830mmx4300mm

VENEER (VNR)

Replicates the natural finish of woodgrain. 1200mmx2440mm

CEMENT (CMT)*

Rustic-effect inspired by concrete walls.

1220mmx2440mm, 1550mmx2440mm, 1550mmx3660mm



Design Range



14685 Intorta Wood



40475 Blanco Ibiza



40476 Duskberg Marble



21741 Designer White



40477 Blanco Carrara



40265 Ashes Granite



21881 Cotton White



40001 Cloud Terrazzo



40478 Barmer Dark Marble



22099 Slate



40215 Sunset Marble



40002 Caster Terrazzo

Design Range



40268 Stagger Marble



40006 Tremble Marble



40479 Mond Marble



40459 Etna Marble



40261 Calacatta Marble



40294 Caldera Marble





The design range shown is for representative purpose only.

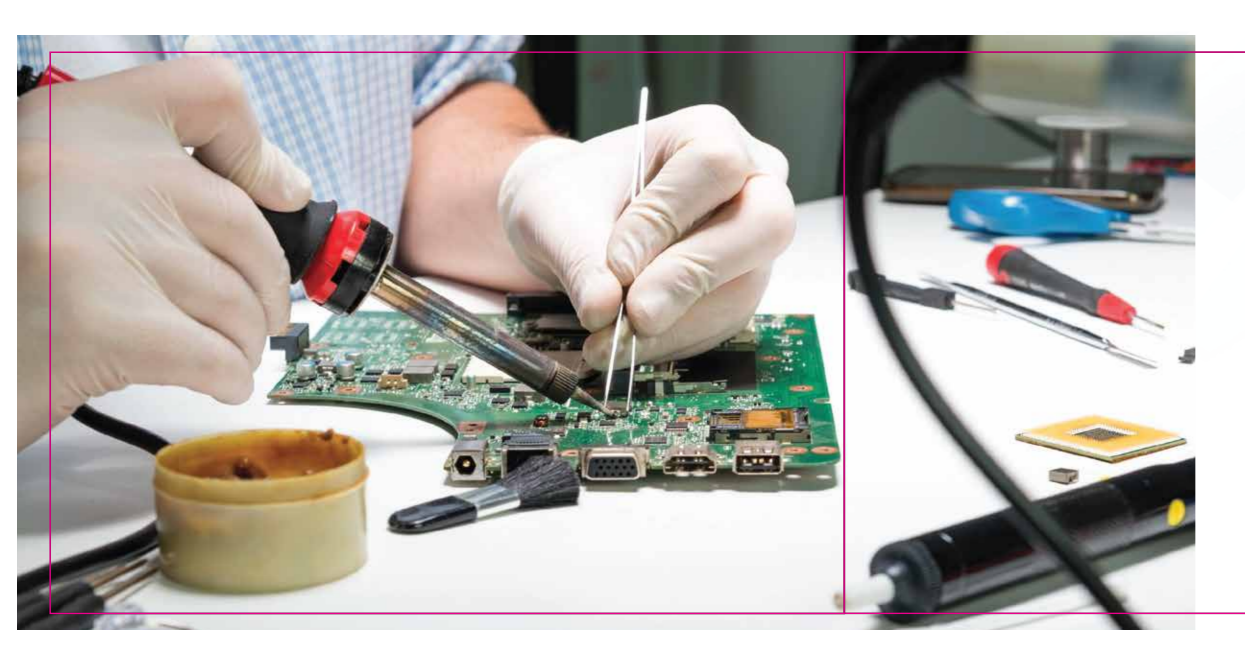
IMPREZA SCIENTIFIC

Worktops

Merino Scientific Worktops are developed to provide functional solutions to sensitive and harsh surfaces. They are specifically suited for applications where aesthetics, safety, functionality, and performance match the benefits. These worktops, intended for horizontal and vertical applications, are designed for environments highly prone to chemicals. High-performance electrostatic dissipative special grade surfaces help to minimize static charges on the surface. They are suited for applications where the safety and productivity of electrical gadgets is an added advantage







Electro Static Dissipative Worktops

Impreza ESD+ (Electro Static Dissipative) Scientific Worktop are designed to minimize electrostatic charges in sensitive work environments. They offer some of the best ESD properties for worktop surfaces, and provide a safe environment for furniture used in Electrostatic Protected Areas (EPAs). This makes them perfect for settings such as IT offices, call centres, laboratories, pharmaceutical labs, and the electronics industry, as well as other offices.

IMPREZA SCIENTIFIC

Electro Static Dissipative Worktops

Key Features



Electrostatic Dissipative



Dust Repellent



Avoids Sparks at work place



Moisture Resistant

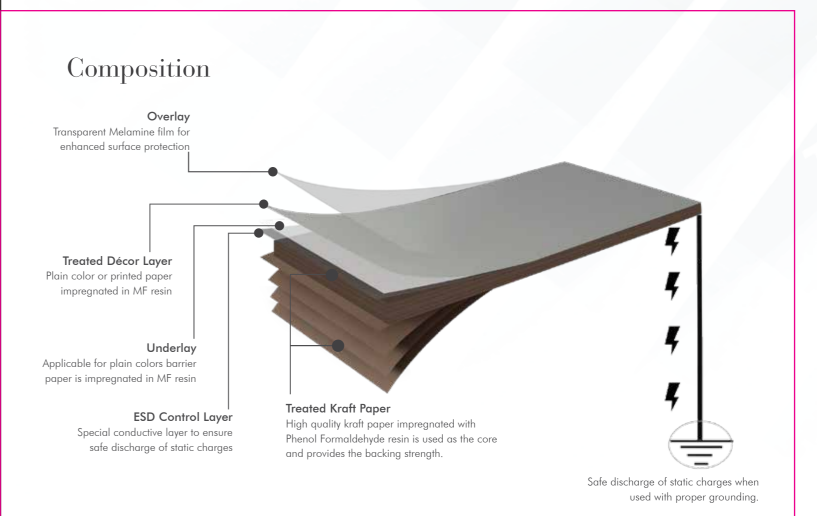


Abrasion Resistant



High Stain Resistant





Test Values of Merino Standard Grade Compact as per EN-438-4

Product: ESD+ Thickness: 12 mm Finish: Suede Grade: CGS

Property	Test Method as EN:438-2	Property or Attribute	Unit of Measurement (max or min)	Standard values	Merino Values
Thickness Tolerance	5	Dimension	12.0 mm <t<16.0 mm<="" td=""><td>±0.60 mm</td><td>±0.50 mm</td></t<16.0>	±0.60 mm	±0.50 mm
Length and Width	6	Dimension	mm	+ 10	+3
	Ů	Differsion		- 0	-0
Density	EN ISO 1183		g/cm ³	1.35	1.40
Resistance to Surface wear	10	Wear Resistance (IP)	Revolution(min)	150	175
Resistance to Immersion in		Increase in Mass	% (max)	2.0	0.95
boiling water		Increase in Thickness	% (max)	2.0	1.05
	12	Surface Appearance (Finishes except gloss)	Rating (min)	4	4
		Edge Appearance	Rating (min)	3	3
Resistance to Water Vapour	14	Appearance (Finishes except gloss)	Rating (min)	4	4
Resistance to Dry Heat (160°)	16	-Gloss Finish (Appearance) -Other Finishes (Appearance)	Rating(min)	3 4	4 4
Dimensional Stability at Elevated temp.	17	Cumulative dimensional change	Machine direction (max %)	0.30	0.15
		Cumulative differisional change	Cross direction (max %)	0.60	0.35
Resistance to Wet Heat (100°C)	18	-Gloss Finish (Appearance) -Other Finishes (Appearance)	Rating(min)	3 4	3 4
Resistance to Impact (Large dia ball)	21	Drop Height	mm (min)	1800	>2000
Resistance to Crazing	24	Appearance	Grade (min)	4	4
Resistance to Scratching	25	Force (Rating min)	-Smooth Finish -Textured Finish	2 3	2 3
Resistance to Stains		A	Group 1 & Group 2	5	5
	26	Appearance	Group 3	4	4
Light Fastness (Xenon Arc)	27	Contrast	Grey Scale Rating (min)	4-5	5
Flexural Modulus	EN ISO 178	Stress	MPa (min)	9000	>10000
Flexural Strength	EN ISO 178	Stress	MPa(min)	80	>90
Tensile Strength	EN ISO 527	Stress	MPa(min)	60	80

ESD+ Properties as per IEC 61340 & ESD S-4.1				
Test Condition : (Temp : 22°C, Humidity : 42%) Instrument Used : Megger				
		Preferred Value	Observed Value	
	Surface Resistance (Max.)	<1.0x10 ⁹ Ohm	<1.0x10 ⁸ Ohm	
	Point to Point Resistance (Max.)	<1.0x10 ⁸ Ohm	<5.0x10 ⁷ Ohm	
	Surface to Ground Resistance (Max.)	<1.0x10 ⁹ Ohm	<2.0x10 ⁸ Ohm	

Availability Matrix

PRODUCT	THICKNESS	SIZES IN FEET	FINISHES
Impreza ESD+	10 mm & 12 mm	4x8, 4x10, 4.3x8, 4.3x10, 5x8, 5x12, 6x12, 6x14	Suede

ESD Flex available in 0.7mm thickness

available in other thickness upon request

Design Range



Neo Highland Pine

White Lily

21019

Folkstone Grey



21141

Snow White

21027

Irish Cream



21087

Almond

21032

Ink



21187

Champagne

21066

Black







10510 Magas Walnut Bronze



Silver Grey





21369

Pebble Grey

The design range shown is for representative purpose only.



Chemical **Resistant Worktops**

Impreza Chem+ Scientific Worktop is a manufactured worktop processed by electron beams to withstand harsh chemicals such as acids, alkalis and reagents. Its excellent chemical resistance makes it durable and suitable for various laboratory environments.

IMPREZA SCIENTIFIC

Chemical Resistant Worktops

Key Features



Chemical Resistant as per SEFA 3



High Stain Resistant



Scratch Resistant





Impact Resistant



Moisture Resistant





Abrasion Resistant



Non Porous Surface

Composition Overlay Transparent MF resin for enhanced protection Electron Beam Cured Décor Layer Electron beam cured decor paper impregnated with MF resin for high chemical resistance. Underlay Applicable for plain colors barrier paper is impregnated in MF resin Core

product

High quality kraft paper impregnated with Phenol Formaldehyde resin is used as the core to achieve the required thickness of the

COMPHY - EXCELLENCE - ETHICS 31

Test Values of Merino Impreza Chem+ Grade Compact as per EN-438-4

Product: CHEM+ Thickness: 12 mm Finish: Chempearl Grade: CGS

Property	Test Method as EN:438-2	Property or Attribute	Unit of Measurement (max or min)	Standard values	Merino Values
Thickness Tolerance	5	Dimension	12.0 mm <t<16.0 mm<="" td=""><td>±0.60 mm</td><td>±0.50 mm</td></t<16.0>	±0.60 mm	±0.50 mm
Length and Width	0	Dimension	mm	+ 10	+3
	6	Dimension		- 0	-0
Density	EN ISO 1183		g/cm3	1.35	1.40
Resistance to Surface wear	10	Wear Resistance (IP)	Revolution(min)	150	>250
Resistance to Immersion in		Increase in Mass	% (max)	2.0	0.95
boiling water	12	Increase in Thickness	% (max)	2.0	1.05
		Surface Appearance	Rating (min)	4	4
		Edge Appearance	Rating (min)	3	3
Resistance to Water Vapour	14	Appearance	Rating (min)	4	4
Resistance to Dry Heat (160°)	16	Appearance	Rating(min)	4	4
Dimensional Stability at Elevated			Machine direction (max %)	0.30	0.15
temp.	17	Cumulative dimensional change	Cross direction (max %)	0.60	0.35
Resistance to Wet Heat (100°C)	18	Appearance	Rating(min)	4	4
Resistance to Impact (Large dia ball)	21	Drop Height	mm (min)	1800	>2000
Resistance to Crazing	24	Appearance	Grade (min)	4	4
Resistance to Scratching	25	Force (Rating min)	-Textured Finish	3	3

Resistance to Stains			Group 1 & Group 2	5	5
	26	Appearance	Group 3	4	4
Light Fastness (Xenon Arc)	27	Contrast	Grey Scale Rating (min)	4-5	5
Flexural Modulus	EN ISO 178	Stress	MPa (min)	9000	>10000
Flexural Strength	EN ISO 178	Stress	MPa(min)	80	>90
Tensile Strength	EN ISO 527	Stress	MPa(min)	60	80
Chemical Spot Test	SEFA 3	Appearance	Compliance Pass	Pass in 49 o	chemicals

- 1) List of Chemicals: Impreza Chem.+ Lab grade worktop is Resistance to:
 - A) ACIDS: 1. Glacial Acetic Acid 99 % 2. Formic Acid-85% 3. Hydrochloric Acid-36% +. Nitric Acid-65 % 5. Sulfuric Acid-96% 6. Citric Acid-10%
 - B) ALKALIS: 1. Ammonium Hydroxide-28 % 2. Potassium Hydroxide-15% 3. Sodium Hydroxide-40% +. Sodium Sulphide-15%
 - C) GENERAL REAGENT: 1. Sodium Hypochlorite-5 % 2. Hydrogen Peroxide-3% 3. Sucrose-50% +. Mineral Oil 5. Vegetable Oil 6. Ethylene Glycol 7. Benedics solution. 8. Trisodium Phosphate
 - D) SOLVENT: 1. Acetone 2. Benzene 3. Carbon tetrachloride +. Ethyl Acetate 5. Ethyl Methyl ketene 6. Tolune 7. Xylene.
 - E) HOSPITAL & HEALTH CARE: 1. Amyl Alcohol 2. Aniline Blue 3. Chloroform +. Ethyl Alcohol 5. Iodine Tincture 6. Isopropyl Alcohol 7. Tincture Benzene Compound 8. Zink Oxide 9. PVP Iodine Swab.
 - F) HOUSE HOLD PRODUCTS: 1. Ceramic Cook top Cleaner 2. Cook top cleaning cream '. Chlorine Bleaches 3. Coffeepot cleaners & Hair coloring 4. Nail Polishes 5. Shoe Polishes %Lime Removers 6. Metal cleaners 7. Stain remover 8. Rust Remover 9. Oven Cleaners 10. Toilet Bowl Cleaners. 11. Sami-flush 12. Pencil 13. Wax Crayon. 14. Yellow Mustard.
- 2) Durability- Impreza Chem. + Lab Grade worktop provide a highly durable surface and has better abrasion & scratch resistance than normal grade.
- 3) Chemical Spot test as per SEFA 3-2010 for 1 mm & 16 mm CHEM+ passes chemical resistance for all 49 chemicals in 24 hour chemical spot test.



24 Hour Chemical Spot Test As Per **SEFA-3**

Merino CHEM+ product have been tested for the requirement of the 24-Hour Chemical Spot Test, SEFA 3-2010. All the chemical 49 reagents have passed the requirement.

S. No	Chemical Name	S. No	Chemical Name
1	Amyl Acetate	26	lodine, Tincture of
2	Ethyl Acetate	27	Methyl Ethyl Ketone
3	Acetic Acid 98%	28	Methylene Chloride
4	Acetone	29	Monochlorobenzene
5	Acid dichromate (5%)	30	Napthalene
6	Butyl Alcohol	31	Nitric Acid 20%
7	Ethyl Alcohol	32	Nitric Acid 30%
8	Methyl Alcohol	33	Nitric Acid 70%
9	Ammonium Hydroxide (28%)	34	Phenol 90%
10	Benzene	35	Phosphoric Acid 85%
11	Carbon Tetrachloride	36	Silver Nitrate, Saturated
12	Chloroform	37	Sodium hydroxide 10%
13	Chromic Acid -60%	38	Sodium hydroxide 20%
14	Cresol	39	Sodium Hydroxide 40%
15	Dichloroacetic Acid	40	Sodium hydroxide flake
16	Dimethylformaide	41	Sodium Sulfide, Saturated
17	Dioxane	42	Sulfuric Acid,33%
18	Ethyl Ether	43	Sulfuric Acid, 77%
19	Formaldehyde 37%	44	Sulfuric Acid 96%
20	Formic Acid 90%	45	Sulfuric Acid 77%, Nitric Acid 70%
21	Furfural	46	Toluene
22	Gasoline	47	Trichloroethylene
23	Hydrochloric Acid -37%	48	Xylene
24	Hydrofluric Acid -48%	49	Zinc Chloride, Saturated
25	Hydrogen peroxide -30%		

Availability Matrix

PRODUCT	THICKNESS	SIZES IN FEET	FINISHES
Impreza Chem+	10 mm & 12 mm	4x8, 4.3x10, 5x8, 5x12, 6x14	Chempearl

available in other thickness upon request

Design Range









Merino Industries Ltd. warrant that, under normal use and services, the material and workmanship of their products shall confirm to the standards set forth on the applicable technical data sheet for a period of twelve (12) months from the data of sale to the first consumer purchaser. Dealers and distributors are provided with the technical data sheets, which contain specific standards of performance for the products. In the event that a Merino Industries Ltd. product does not perform as warranted, the first purchaser's sole meredy shall be limited to repair or replacement of all or any rot of the product, which is a defective, at the manufacture is sole discretion. This warranty is not transferable, and expires upon resale or transfer by first consumer purchaser. This warranty shall not apply to defects or damage arising from any of the following: Accidents, abuse or misuse, exposure to extreme temperature, improper storage or handling, improper fabrication or installation, improper maintenance. No other warranties, expressed or implied are made. Under no circumstances shall the manufacture be liable for any loss or damage arising from the purchase, use or inability to use this product or for any special, indirect, incidental or consequential damages. No fabricator, installer, dealer, agent or employee of Merino Industries Ltd. has the authority to modify the obligation or limitation of the warranty.

Prices vary with respect to type, finish, thickness, size and color. Please consult with our Authorized Distributors/Dealers or Merino representatives for product pricing. Advance notice of intended discontinued items will be made known to our regular customers. Our company shall not be held liable for any consequences resulting from disruption of supply-High Pressure Laminates are meant for indoor use unless they are of specified exterior grade. Avoid using Interior grade products on areas exposed to direct sunlight or light reflective areas. Images shown are for representative purpose only. Actual products may vary.

Sample, Not for Sale