

LEDS-ON[™] www.ledson.eu

MATERIAL TESTS AND DURABILITY

DRIVE WAY SWISS 20 SWISS EPOXY ALU-45 CORNER NANO LINE ROUND STAIR NANO SLW20

SL 15	STAIF
SL 7	PL 65
RSL 7	SLW8
RSL 15	RLSW

/8



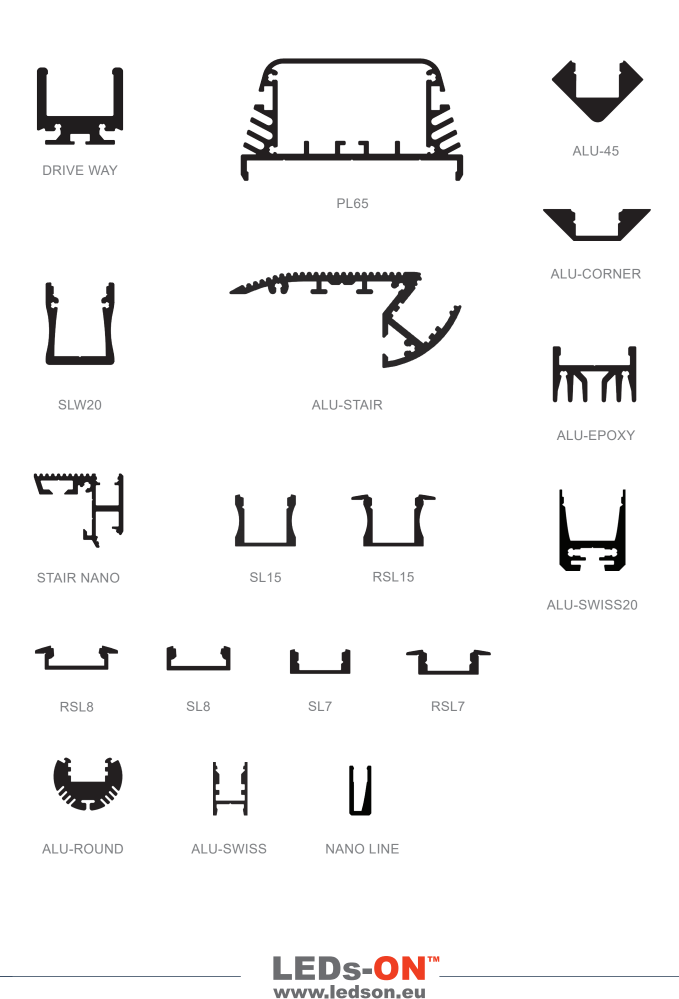
This is a new technology with a new nanotechnology polymer. This booklet collects all possible tests performed on this Technology.

The purpose was to check the materials behavior in any difficul conditions.

As you will read, presented technology successfully passed all tests proving that our technology can be suitable for internal as well as external applications.

INDEX						
Outdoor Resistance						
Natural Weathering Resistance		01				
Accelerated Weathering Tests		02				
Acid Rain Resistance ASTM G87		03				
Chemical Resistance						
Detergents Resistance		04				
Disinfectants Resistance		05				
Boiling Water Resistance		06				
Water Immersion Resistance		07				
Salt Spray Resistance		80				
Temperature Resistance						
Thermal Cycles		09				
Thermal Shocks		10				
Heat Resistance		11				
Abrasion And Wear Resistance						
		12				
		14				
		15				
Flame Resistance						
Ignition to Direct Flame		16				
Flammability Resistance		17				
Directive & Law Compliance						
Directive & Law Compliance		18				

PROFILES THAT MEET THE TESTS



OUTDOOR RESISTANCE

NATURAL WEATHERING RESISTANCE

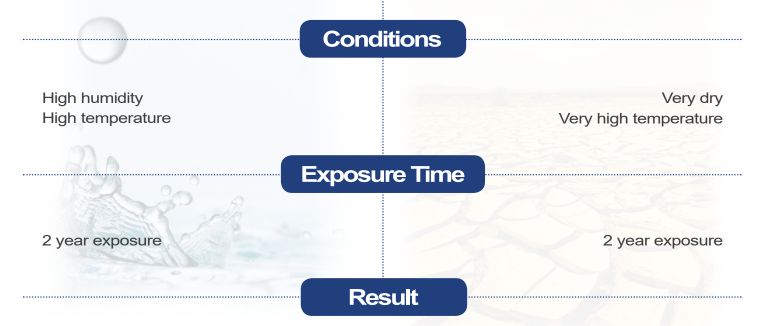


FLORIDA TEST

This test has the aim to check the resistance of this new technology to the exposure to external agents, by focusing on very wet environments with possible molds formation and bacterial attacks.

ARIZONA TEST

This test has the aim to check the resistance of the recent technology to the exposure to external agents, focusing on very hot and sandy environments with abrasive effect on the material.





NOYELLOWING - NOLOSS OF GLOSS



OUTDOOR RESISTANCE

ACCELERATED WEATHERING TESTS



XENOTEST

It is a laboratory test with the aim to simulate exactly the action of salt and rain on the material.

This test accelerates the normal exposure conditions allowing to check the resistance of the material extended in time.

It can even simulate a 10-year-exposure period.

QUV-A TEST

It is a laboratory test with the aim to simulate exactly the action of sun and condensation on the material.

This test accelerates the normal exposure conditions allowing to check the resistance of the material extended in time.

It can even simulate a 10-year-exposure period.



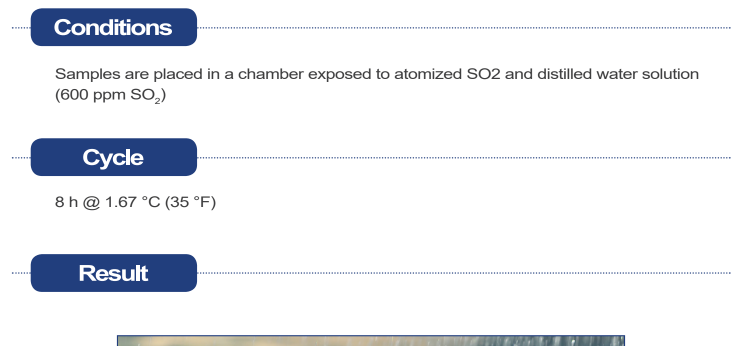
OUTDOOR RESISTANCE

ACID RAIN RESISTANCE ASTM G87



ACID RAIN TEST

Extended exposure to heavy industrial air pollution can cause severe damage to surfaces. This test is carried out in a special sulfur dioxide (Kesternich) cabinet and has the aim to predict the long term performance of the recent technology by simulating the effect of acid rain or other acidic environments.





NO YELLOWING - NO LOSS OF GLOSS



DETERGENTS RESISTANCE



SPOT TEST

This test has the aim to check the resistance of the innovated technology to the direct contact of common de-tergents used for housekeeping (kitchen/bathroom).



NO MARKS

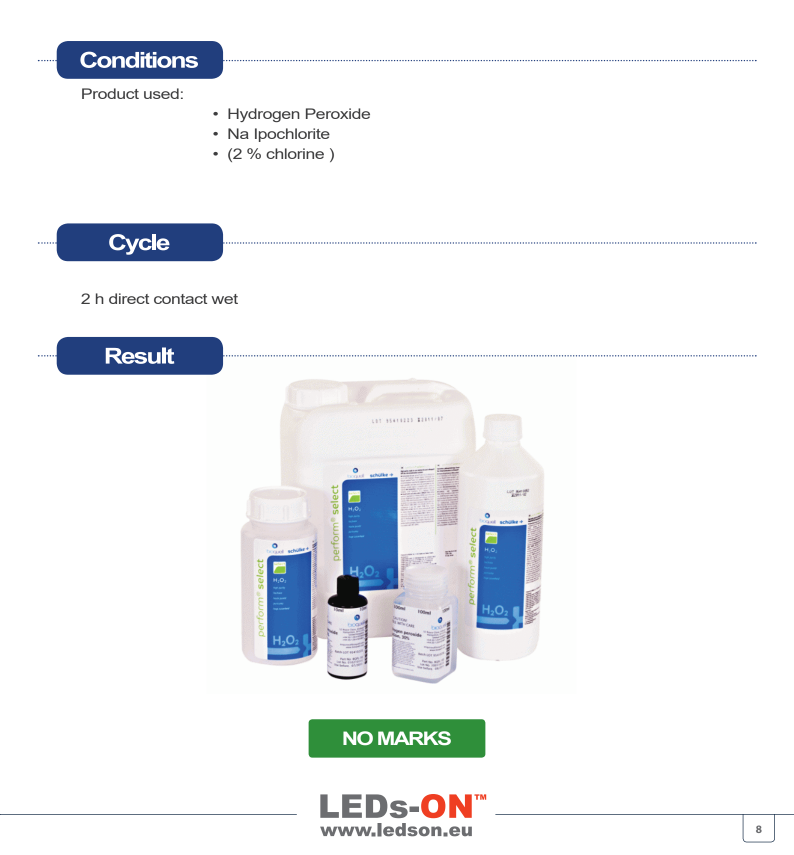


DISINFECTANTS RESISTANCE



IMMERSION TEST

This test has the aim to check the resistance of the new technology in particular environments such as swimming pools, saunas, wellness centers, where different disinfectants are used into the water in variable concentrations.



BOILING WATER RESISTANCE



BOILING WATER TEST

This test has the aim to simulate the led stripe applied near cooking fires or steam baths, where both temperature and steam can be very intense.



NO CHANGE IN APPEARANCE AND HARDNESS

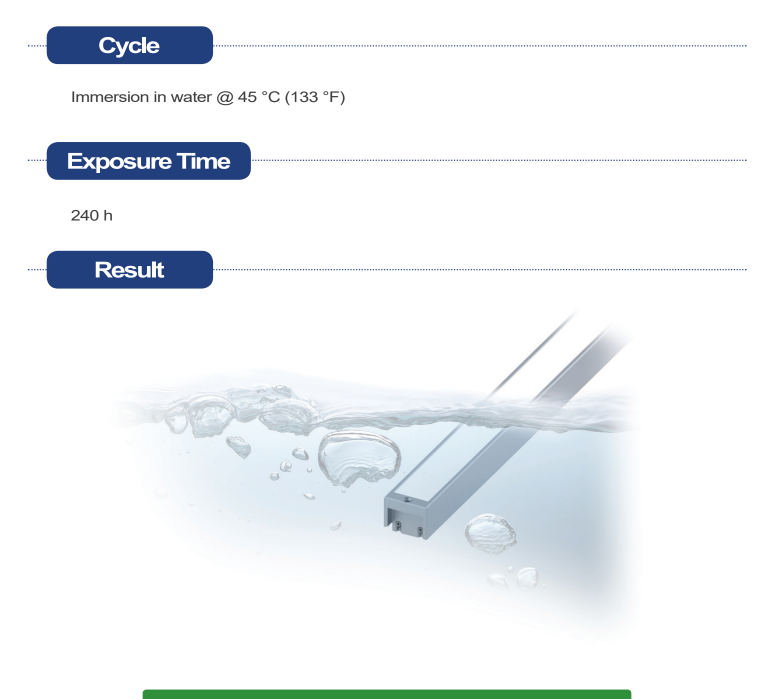


WATER IMMERSION RESISTANCE



WATER IMMERSION TEST

This test has the aim to check the resistance of the recent technology when immersed into the water at high temperatures. Those conditions can be found in thermal environments, spas, etc.



NO CHANGE IN APPEARANCE AND HARDNESS



SALT SPRAY RESISTANCE



SALT SPRAY TEST

This test has the aim to check the resistance of the recent technology on particular applications such as the naval industry and marine environments.





TEMPERATURE RESISTANCE

THERMAL CYCLES



THERMAL CYCLES TEST

This test has the aim to check the resistance of the presented technology at low-high temperatures and high humidity.

Those conditions can be found in very cold or very hot climates where LED produced by using our technology could be exposed to thermal shocks up to 80 $^{\circ}$ C (176 $^{\circ}$ F).

These cycles also simulate the temperature transition from -40 °C (-40 °F) to +80 °C (176 °F), by giving a very high thermal stress.

Cycle

For **10 times**:

4 h @ 23 °C (73,4 °F) »»» 4 h @ -40 °C (-40 °F) »»» 4 h @ 23 °C (73,4 °F) »»» 4 h @ 95% RH 50 °C (122 °F) »»» 4 h @ 23 °C (73,4 °F) »»» 4 h @ 80 °C (176 °F)

Result



NO CHANGE IN APPEARANCE - NO DEFORMATION - NO LOSS OF GLOSS



TEMPERATURE RESISTANCE

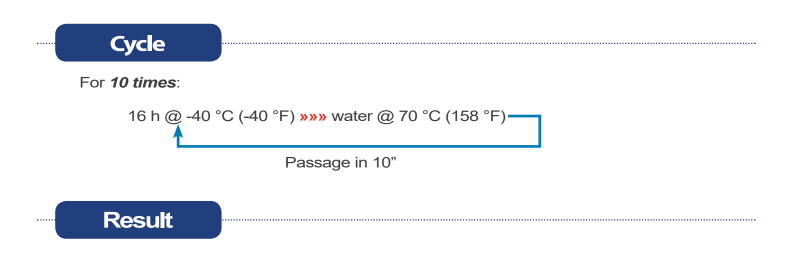
THERMAL SHOCKS

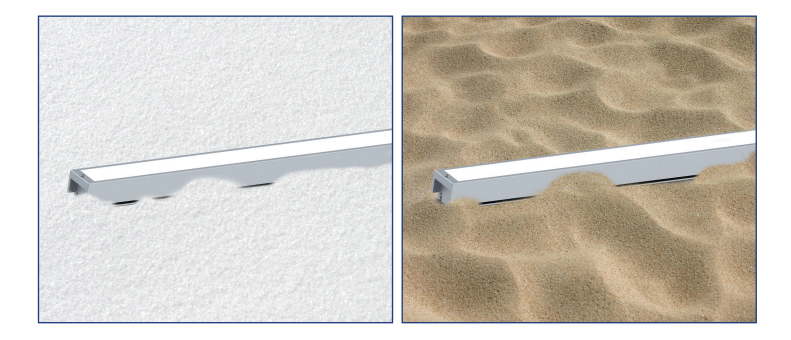


THERMAL SHOCKS TEST

This test has the aim to check the resistance of the recent technology to the quick passage from very low to very high temperatures.

This phenomenon is particularly frequent in Nordic countries where they use to pour hot water or steams on icy surfaces.





NO CHANGE IN APPEARANCE - NO DEFORMATION - NO LOSS OF GLOSS



TEMPERATURE RESISTANCE

HEAT RESISTANCE



HEAT RESISTANCE TEST

This accelerated test has the aim to check the durability of the new technology to very high temperatures, which are higher than those you can normally find. Those conditions can be found for instance in desert areas where temperatures can exceed 50 °C (122 °F).



NO CHANGE IN APPEARANCE - NO DEFORMATION - NO LOSS OF GLOSS

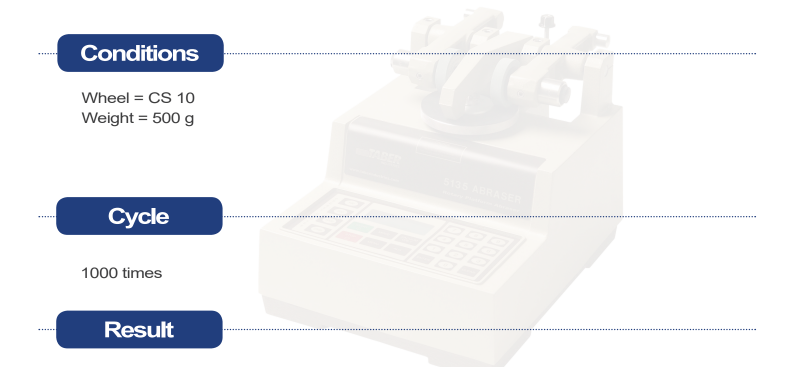


ABRASION RESISTANCE



TABER TEST ASTM D1044

This test has the aim to check the resistance of the recent technology to abrasion (drive / walk over - steps). It is performed by applying an abrasive wheel and a weight for 1000 cycles.





MINIMAL WEIGHT LOSS



ABRASION RESISTANCE



CROCKMETER TEST ASTM D6279

This test has the aim to check the wearing of the innovated technology to the continuous passage of cleaning material such us cloths, mops, sponges etc.



NO ABRASION MARKS - NO COLOR CHANGE



IMPACT RESISTANCE



STONE CHIPPING TEST - ACCORDING TO ISO 20567-1

This test has the aim to check the resistance of the presented technology to impacts like for instance gravels against the LED surface.

Conditions

500 g chilled iron grit at a pressure of 2 bar

Impact Angle = 90°

Test temperature = 23 °C and -25°C

Result



AVERAGE SIZE OF BREAKS = 0 MM - RATING 1 (NO VISIBLE DAMAGE)



HIGH PRESSURE WASHING RESISTANCE



HIGH PRESSURE WASHING TEST

This test has the aim to check the resistance of the new technology to the washing by highpressure hot water. It simulates the cleaning usually made on external façades, canopies, undereaves and demonstrates how it's extremely resistant to the pressure impact.

Conditions

Water Temperature 50 °C (122 °F)

Nozzle Tip Water Pressure: 7 MPa (1015 psi)

Distance: 45 cm (17.72 inches)

Exposure Time

30 s

Result



FREE FROM DEFORMATION, LIFTING, PEELING, WRINKLING, CRACKING, SMEARING AND OTHER CHANGES DETRIMENTAL TO USE



FLAME RESISTANCE

IGNITION TO DIRECT FLAME

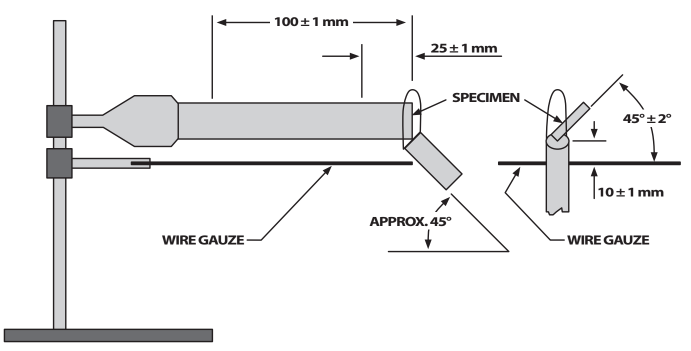


These tests have the aim to check the resistance of the presented technology to the flame as well as the self-extinguishing degree according to the most restrictive international standards. Any product used for public areas must be **SELF-EXTINGUISHING** and provide **NO RELEASE OF TOXIC SMOKE**.

COMPLIANT WITH: IGNITION TO DIRECT FLAME - UL 94



HORIZONTAL BURNING TEST FOR HB CLASSIFICATIONS



FT120F

Result

DEMAKLED = SELF-EXTINGUISHING = RATE HB



FLAME RESISTANCE

FLAMMABILITY RESISTANCE



These tests have the aim to check the resistance of the new technology to the flame as well as the self-extinguishing degree according to the horizontal specimen. Any product used for public areas must be **SELF-EXTINGUISHING** and provide **NO RELEASE OF TOXIC SMOKE**.

COMPLIANT WITH: FMVSS 302

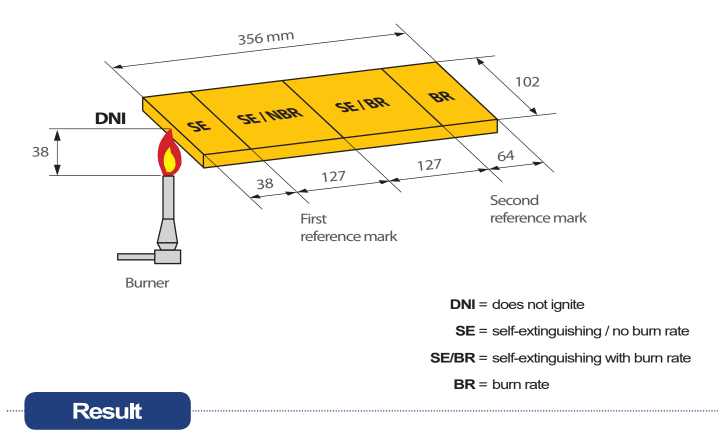


Thickness of test specimen as in application

Horizontal specimen

Flame application using a Bunsen burner (15 sec)

Requirements: Maximum rate of flame spread: 102 mm/mi



SE = SELF EXTINGUISHING (ON HORIZONTAL SPECIMEN)



DIRECTIVE AND LAW COMPLIANCE

	DIRECTIVE/ LAW	DESCRIPTION	ISSUED BY	LIMITS OF USE FOR
	REACH Regulation no. 1907/2006- 2013	Registration, Evaluation, Authorization for Chemical Substances	Europe	SVHC List (aromatic ammines, phtalates and other substances causing cancer or re- productive damages)
	RoHS II Directive no. 2011/65/EC (Directive no. 2002/95/EC)	Restriction of use of certain hazardous substances in Electrical/Electronics Equipment	Europe	Lead, Cadmium, Hexavalent Chromium, Mercury, Polybrominated Biphenyls (PBB), Polybrominated Diphenyl Ethers (PBDE)
COMPLIANT	ELV Directive no. 2000/53/EC	End of Life Vehicles - restriction of use in Automotives for certain substances, due to recycling purposes	Europe	Heavy Metals, other organic substances (see GADSL – Global Automotive Declarable Substances List – 2009)
	WEEE Directive 2002/96/EC	Waste Eletrical and Electronic Equipment	Europe	
	UNI EN 71-3	Safety of Toys	Europe	Migration Limits for Heavy Metals
	ASTM F963	Safety of Toys	U.S.A.	Migration Limits for Heavy Metals
	Directive no. 2005/84/ EC	Phtalates in Toys	Europe	Phtalates (plasticizers)
	CPSIA 2008 (Consumer Product Safety Improvement Act)	Children's products Safety	U.S.A.	Referring to ASTM F963-07 (Heavy and Toxic Metals- Phtalates- Bisphenol A)
	EC-Directives 89/109; 02/72;97/48; 82/711; 85/572; 76/769 German § 30-§ 31 LMBG (Lebensmittel-und Bedarfsgegenständegesetz)	Contact with food	Europe	Migration Tests and taste related trials
	Directive no. 2005/69/EC	Content of PAHs	Europe	PAHs (polycyclyc Aromatic Hydrocarbons)
	Chemical Substances Control Law 2006	Benzotriazole – Class I Specified Chemical Substances	Japan	Benzotriazole (UV Stabilizer)
	Proposition 65	Content of Chemicals causing cancer or reproductive toxicity	State of California (U.S.A.)	See List Sept.11,2009
	Directive no. 2006/122/ECOF	restrictions on the marketing and use of certain dangerous substances and preparations	Europe	PFOS (perfluorooctane sulfonates)











Przemysłowa 3 Blizne Łaszczyńskiego 05-082 Poland

+48 725590651 (ENG) +48 663009610 (FR, ENG) +48 783238627 (ES)

www.ledson.eu