THE NANO THERMIC FILM

Increases the energy efficiency of new and old buildings.

Increases materials' life cycle.

Improves comfort all year long.

Optimises heating and air conditioning systems without affecting natural lighting.

Prevents replacing old windows.

SOME SATISFIED CLIENTS:

STM Place Dupuis

Université Concordia

Canadian Tire

Holiday Inn

Tim Hortons

And many more!





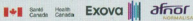
TESTED AND CERTIFIED IN CONFORMITY WITH:

- Health Canada ecological requirements Standard CPSC-CH-E1002-08
- EPA ecological performances Standards
- Low Volatile organic compound **EPA Method 24**
- AFNOR Nano responsibility commitment
- Accelerated aging test according to ASTM E 2188-02 Standard (Architectural testing laboratory)









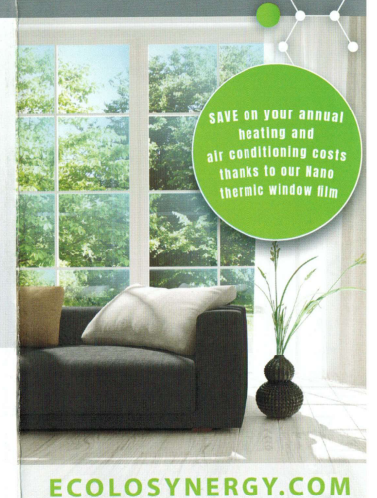


ECOLOSYNERGY.COM FOR AN ESTIMATION:



NANO THERMIC

NANOTECHNOLOGY FOR WINDOWS







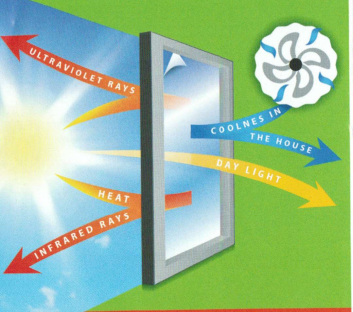






SUMMER

EFFECTS of the NANO THERMIC FILM





Blocks up to 95% of Ultraviolet rays and 67%-95% of the infrared rays.



Lowers significantly the cost of air conditioning reducing the greenhouse effect.



Reduces considerably the solar heat gain inside the building.



Reduces the fading of materials, furniture and fabrics.

WINTER

EFFECTS of the NANO THERMIC FILM





Optimises the energy coefficient of existing windows.



Lowers the cost of heat during wintertime dispersing the heat on the window surface



Eliminates the need to replace windows.



Reduces up to 50% the formation of fog on windows.

COMPARATIVE BOARD

NANO THERMIC FILM

BENEFITS 4



THERMOS WINDOWS

NANOTHERMIC VS THERMOS

BENEFIL	NANOTHERMIC VS	THERMOS
ULTRAVIOLET RAYS REDUCTION	95%	15-20%
INFRARED RAYS REDUCTION	67%- 95%	17-20%
DAYLIGHT REDUCTION	12%	10%
INSULATION COEFFICIENT AFTER INSTALLATION	R4	R2
WARRANTY	10 years	10 years
COST/FT ² (ON AVERAGE)	1500\$	4500\$
RETURN ON INVESTMENT	2-3 years	7+ years
	islamine ameliani farance	A STATE OF THE PARTY OF THE PAR

