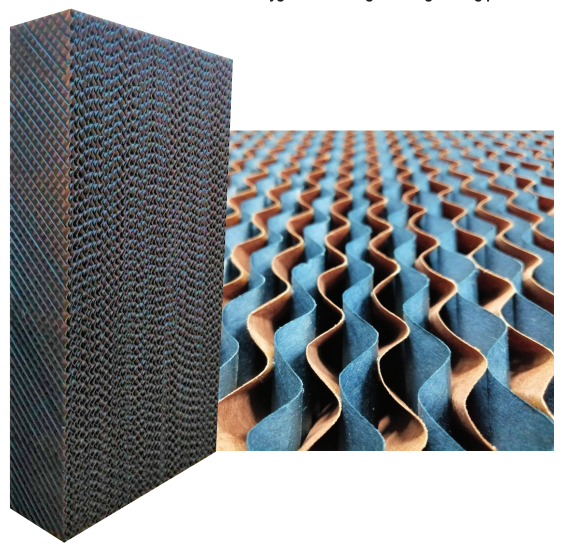
EVAPORATIVE COOLING SYSTEM

CelPad Nano Xtreme

The more hygienic and longer-lasting cooling pad



Advantages

- ✓ Virus Inactivation
- Mold Prevention
- Anti Algae

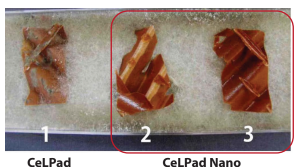
- Anti Microbial
- Anti Scaling
- Extended Life



CeLPad Nano

ested a	gainst Spectrum of over	800 type	es of bacteria, molds, algae,	viruses inc	luding 60 kinds of germs
MOLD	Altemaria tenuis	MOLD	Penicillium illacinum	MOLD	Pastalotia adusta
MOLD	Alternaria brassicicola	MOLD	Penicillium nigricans	MOLD	Pastalotia neglecta
MOLD	Alternaria alternata	MOLD	Penicillium frequentance	MOLD	Monilia fructigena
MOLD	Aspergillus niger	MOLD	Penicillium citrec-viride	MOLD	Chaetomium globosum
MOLD	Aspergillus flavus	MOLD	Mucor racemosus	MOLD	Epicoccum purpurascens
MOLD	Aspergillus versicolor	MOLD	Trichophyton mentagrophytes	MOLD	Acuremonium charticola
MOLD	Aspergillus oryzae	MOLD	Nigrospora oryzae	MOLD	Wallemia sebi
MOLD	Aspergilius fumigatus	MOLD	Cladosporium resinae	MOLD	Botrytis cinera
MOLD	Aureobasidium pullulans	MOLD	Cladosporium herbarum	MOLD	Candide albicans
MOLD	Fusarium moniliforme	MOLD	Cladosporium cladosporioides	BACTERIA	Saccharomyces cerevisiae
MOLD	Fusarium semitectum	MOLD	Cladosporium sphaerospermum	BACTERIA	Streptoverticillum reticulum
MOLD	Fusarium roseum	MOLD	Trichodema koningii	BACTERIA	Bacillus subtillis
MOLD	Fusarium solani	MOLD	Trichodema T-1	BACTERIA	Bacillus megaterrium
MOLD	Fusarium oxysporum	MOLD	Trichodema viride	BACTERIA	Staphylococcus aureus
MOLD	Rhizopus nigricans	MOLD	Phoma glomerata	BACTERIA	Proteus vulgaris
MOLD	Rhizopus storonifer	MOLD	Phorna terrestius	BACTERIA	Pseudomonas aeruginosa
MOLD	Penicillium citrinum	MOLD	Pullularia pullulans	BACTERIA	Pseudomones fluresceus
MOLD	Penicillium expansum	MOLD	Geotricham candidum	BACTERIA	Salmonella typhimurum
MOLD	Penicillium funiculosum	MOLD	Geotricham lactus	BACTERIA	Escherichia coli

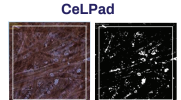
- Active Nano agents that act against several type of germ, fungi, and bacteria.
- Enhance hygienic property of inlet air.

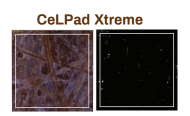


CeLPad Nano

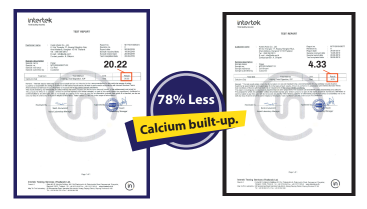
CeLPad Xtreme







*White area represents calcium formation on evaporation surface



- **R&D** collaboration with N□N□T∈□
- Slow-down calcium built up on evaporation surface.
- Better long-term cooling and less long-term energy consumption.







Hutek (Asia) Company Limited.

E-mail: info@hutek-asia.com

91 Soi Akkaphat (Thonglor 17), Sukhumvit Rd., North Klongton, Vadhana, Bangkok 10110 THAILAND. Tel: (662) 185 2831,185 2950-1 Fax: (662) 712 6100 www.hutek-asia.com



Facebook: Hutek

© 2020 HuTek (Asia) Company Ltd.