

ज्ञान-शास्त्र संस्था, (स्वायत्त)

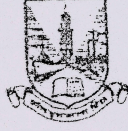
लाल पारीख मार्ग,

म, मुंबई - ४०० ०१९. (भारत)

पत्र क्रमांक : ९१-२२-२४१४ ५६ १६

क्रमांक : ९१-२२-२४१४ ५६ १४

University of Mumbai



मुंबई विद्यापीठ

Institute of Chemical Technology
(Autonomous)

Nathalal Parikh Marg,

Matunga, Mumbai - 400 019. (INDIA)

Tel. No. : 91-22-2414 56 16

Fax No. : 91-22-2414 56 14

Date: _____

UICT/

24th July, 2008

To,
M/s. Altron Chemicals,
Satara


Sub : Test Report

Sample of "steel guard nano coat" received from M/s. Altron Chemicals, Satara were examined For the effect of atmospheric corrosion on Based material

The panels coated with sample material and primer having thickness of 65 microns were subjected for salt spray test as per ASTM B117 methodology for 2000 hrs.

It was observed that the panels have passed the test successfully without any adverse effect of corrosion. The IS specification proposes passing time for epoxy paints is 720 hrs. (30 Days)

Note : The above opinion is based on the samples examined and does not have any legal standing.


Prof. M. A. Shenoy
Head, PET and SCT Department