

TO: Art Hallstrom - Lexington


cc: T. Waite 11
J. Moore 12
T. Michael 12
R. Larson Lex

FROM: P.J. Sikorsky

DATE: Monday, December 10, 2001

SUBJECT: ADSIL COATING

INTEROFFICE MEMO



Per your request, we have evaluated the acceptability and compatibility of applying ADSIL HVAC/R coating products to Trane units.

ADSIL coating is compatible with and approved for use on the following surfaces.

1. External cabinet surfaces
 - Galvanized steel
 - Steel painted with existing "Executive Beige" paint from Hunting.
 - Steel painted with water based paint from David Frost.
 - Labels
2. Internal cabinet surfaces
 - Galvanized steel solid double wall liner
 - Galvanized steel perforated double wall liner
 - Fan and fan housing (except bearings)

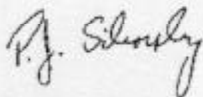
3. Heating/ condensing coil surfaces

ADSIL coating is not endorsed for cooling coil surfaces at this time since coil-wetting characteristics are less than current supplier.

ADSIL coatings should not be applied to electrical components, controls, sensors, bearings, motors, drive components and some non-metallic items.

ADSIL coatings must be applied following the manufacturers recommended procedures concerning surface preparation and application. Also, all recommended safety procedures must be followed.

Regards,



PJ Sikorsky, PE
Senior Principal Engineer
Refrigeration Systems Strategic Supply Team