lygold

Product Sheet

HVAC Refurbishment





PROBLEM

Cooling towers and air handling units are continually exposed to pollution, corrosion and contamination. In time this exposure will result in:

- The installation becoming a source of microbiological contamination
- Early deterioration
- Increase of power consumption
- Decrease of performance

Besides standard maintenance a thorough refurbishment is required periodically to ensure optimal performance and to prevent early replacement.



WHY USE HVAC REFURBISHMENT?

- To prevent early deterioration & capacity loss
- To decrease power consumption
- To ensure hygienic operation

SOLUTION

Blygold offers a complete refurbishment program that brings HVAC equipment back to optimum performance, hygienic levels and greater life expectancy. Blygold refurbishment procedures help maintain a trouble free environment for their customers.

BLYGOLD REFURBISHMENT CONSISTS OF:

- Chemical cleaning
- Corrosion protection of all metal surfaces
- Chemical resistant cast floor application
- Hygiene surface treatments
- Coil treatments



Product Sheet

HVAC Refurbishment

BLYGOLD SURFACE TREATMENTS

Blygold renovation procedures for air handling units and cooling towers have proven themselves not only in lab conditions but also in the field for the last 20 years. The new solvent free coating system makes it possible to coat indoors without the nuisance of VOC odors. Self levelling cast floors provide a sealed, smooth and strong floor in AHU's and cooling towers.

Standard

| Coating | Description | Dry layer thickness |
|---------|---------------------------------|---------------------|
| 9977 | chemical resistant cast floor | 450 μm |
| 3509 | rust penetrating primer | 70 μm |
| 3510 | corrosion protection layer | 100 µm |
| 3100 VF | dirt and contamination | 70 μm |
| | repellent, high solid finishing | |

Solvent free

| Coating | Description | Dry layer thickness |
|---------|---------------------------------|---------------------|
| 9977 | chemical resistant cast floor | 450 μm |
| 2509 | rust penetrating primer | 2x 70 μm |
| 3100 VF | dirt and contamination | 70 μm |
| | repellent, high solid finishing | |



| Health complaints in 61 office buildings | | | |
|--|-------------|-------------|--|
| HEALTH COMPLAINTS | average (%) | HIGHEST (%) | |
| eyes | 19,5 | 39,5 | |
| nose/throat | 23,3 | 45,1 | |
| neurological | 20,3 | 51,3 | |
| fever | 8,8 | 33,3 | |
| CLIMATE COMPLAINTS | | | |
| temperature | 54,6 | 89,3 | |
| air quality | 45,7 | 82,3 | |
| lighting | 30,0 | 53,3 | |
| dry air | 43,5 | 80,2 | |

SOURCE: Dutch ministry of VRON

CONTACT

Blygold International B.V.

PO Box 44, 3990 DA Houten The Netherlands Phone: +31 30 6344344 – Fax: +31 30 6344300 E-mail:info@blygold.com – www.blygold.com



YOUR LOCAL BLYGOLD APPLICATOR