GLasPad
The More Efficient Evaporative Media

GLasPad is made of special impregnated glass fiber material that allows for superb moisture absorptive capability, ensuring continuous humidification and evaporative cooling effect even at a high air face velocity. Special inorganic compound of GLasPad makes it hygienic, fire resistant, and incombustible. GLasPad therefore fully complies with any strict building and industrial code. GLasPad is an ideal media for humidifying after Air Handling Units and Heaters, as well as for Gas Turbine inlet pre-coolers.

GLasPad Advantages

- Inorganic, Incombustible material
  (Non-combustible according to EN ISO1182,
  EN ISO13823 (SBI), and UL900)

- Safe and hygienic
  (Resistance to fungi according to JIS L 1902,
  ASTM G26-96 (2002), and VDI 6022 Part I)

- Low energy Humidifier/Evaporative Cooler
- Allow for precision control
- No risk of over saturation
- No need for Water treatment
- Trouble free maintenance
- Comprehensive technical support with Media Selection Software

Performance Data

GLasPad 0760-45/15

GLasPad 0790-45/45

** Droplet filter is recommended for air face velocity within shaded area**