



KUUL DE™ EVAPORATIVE MEDIA

EXPERIENCE THE



EFFECT

DE - DRIFT ELIMINATOR

Kuul DE™ is a technologically advanced drift eliminator that surpasses specifications for drift rates without placing undue stress on cooling fans. It allows for higher velocities, which means air-handling units can be more compact. The design of DE media ensures droplet carry-over is never a problem for your system - cooling pumps may be switched on at maximum system airflows without the risk of water entrainment. Made from Kuul Control™ with FirePro™ technology, Kuul DE materials meet strict UL 900 standards.

Kuul Control™ with FirePro™ Technology is your answer if you need adherence to fire codes. Adding FirePro technology to your Kuul Control™ evaporative media provides enhanced safety. This technology is made of flame retardant, inorganic materials fortified to provide you with the superior strength that is synonymous with Kuul® evaporative media. FirePro is designed to withstand the demands of even the toughest HVAC environment. Due to its unique material composition, FirePro has market-leading water absorption properties and saturation efficiency, which allows the product to rapidly respond to fast start-up conditions and changes in demand. Kuul Control with FirePro exceeds performance and durability standards required by the HVAC, data center, gas turbines and automotive industries.

Line highlights

- Designed, engineered and manufactured in the USA
- Constructed of the highest quality raw materials



Portacool, LLC is devoted to sourcing superior materials and manufacturing with the highest quality standards as well as ongoing product development. For current performance data, contact your Kuul® evaporative media expert.