



## WHAT IS THE DIFFERENCE BETWEEN CELLULOSE & FIBERGLASS MADE MEDIA

When it comes to evaporative cooling media there are two materials used to make the media, fiberglass and cellulose paper. What is the difference between the two and is one more efficient than the other? Where efficiency is concerned they are the same the only difference is fire rating.

### CELLULOSE PAPER MEDIA

- Same efficiency
- Not fire rated (as you can see in the photo the cellulose media on the left is not fire resistant).

#### Cellulose names for ordering:

- Munters CELdek (15/45)
- Munters CELdek w/MITedg (15/45)
- Munters CELdek 5090 (45/45)
- Kuul Control 7mm (45/15)
- Kuul Control 5 mm (45/45)



### FIBERGLASS MEDIA

- Same efficiency
- Certified to pass UL 900 standards (fiberglass media on the right showing its fire resistant design).

#### Fiberglass names for ordering:

- Munters GLASdek (15/45)
- Munters GLASdek w/ TUFedg (15/45)
- Kuul FirePro (45/15)



Distributed by: