



ULTRACORE DIVISION
Bakersfield, California

ULTRACORE FILTRATION MEDIA COMBO 20-65% LT

APPLICATION

Combo 20-65% LT Filter Media is designed to be either fabricated into self-supporting Pleated HVAC filters.

DESCRIPTION

Media is a glass fiber product on a wet laid chopped strand glass mat backed with a non-woven Class 2 fabric.

ROLL SPECIFICATIONS

Width (inches): Maximum 72
Length (feet): Standard 400
Core: Cardboard with 3 inch ID

VARIATIONS

Colors other than the standard Green as well as tailored properties are available to meet customer requirements.

PRODUCT

Weight (grams / feet²)

Thickness (inches)

Pressure Drop (inches WG)²

Average Efficiency (percent)³

Euro Class³

UL Flammability Classification⁴

Color

UFM – COMBO 20-65% LT¹

14.1

0.18

0.11

60-65

F6

2

Green

¹ Values listed are nominal properties at the time of production. UPF recommends using media within one year of production and further recommends following FIFO (first in – first out) procedures

² Pressure drop is measured at a velocity of 35 feet/ minute (fpm) through a 1 foot x 1 foot flat sheet

³ Pertaining to finished air filter units tested to ASHRAE 52.1 or EN 779. Results may vary depending on filter design and construction.

⁴ Filter media, by itself, is not rated by UL. The UL value shown is a potential rating when media is made into a completed air cleaning device designed to meet that classification in UL 900.

Web Site: www.upf-usa.com

Customer Service: upfcustomersvc@upf-usa.com