

18 Utter Avenue Hawthorne, New Jersey 07506 USA T. 973-427-3800 F. 973-427-3778 www.iwtremont.com

Have a high temperature air sampling application?

Grade: Ouartz - A and Ouartz-A-HT

Material Attributes: High purity, binder free Quartz (SiO2) glass

microfiber filter media

Particle retention: 2.0 - 2.2µm

(Minimum retention tested 99.998% DOP (0.3µm) ASTM D2986)

Basis weight: 85 g/m2

Thickness: 0.45 - 0.47mm

Maximum Temp: Quartz-A = 950° C

Ouartz-A-HT = 1150° C

Flow rate: 1.1 – 1.35 m3 /min (Resistance 95mm H2O @ 10.5 ft/min)

Loss on Ignition: Quartz-A = <6%

Quartz-A-HT = <2%

Tensile strength: Quartz-A = 215g / 15mm (ASTM D828), MD tensile is 7.3 lbs/in (TAPPI T494)

Quartz-A-HT = $\frac{285g}{15mm}$ (ASTM D828), MD tensile is 11.3 lbs/in (TAPPI T494)

- Ideal for use in acidic gases and aerosols, stacks and flue gas monitoring.
- This media meets or exceeds the physical, performance and elemental requirements for EPA PM10, Ambient Air Monitoring methods.
- Ideal for use in acidic gases (except Hydrofluoric) and aerosols, stacks and flue gas monitoring.
- Uniform screen & felt sides with uniform density MD/CD.
- Manufacturing performed with RO water filtration system.
- This media demonstrates excellent lot-to-lot reproducibility.
- Material chemistries are verified against a standard using GC techniques prior to paper making process.
- CofC and CofA provided upon request with order.
- Most cost effective material of its kind offered in the analytical market today. (866) 433-6682 (281) 359-8538 sales@novatech-usa.com www.novatech-usa.com



methods.