SUGU FABRICS & LINING



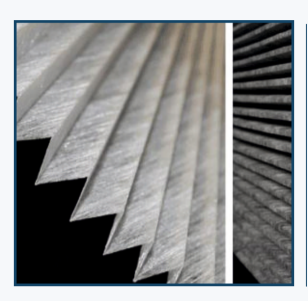




WWW.SUGUFABRICS.COM



FILTRATION-FOR DRY FILTRATION



For Ambient Air Filtration, we have engineered media to allow high air flow with the least differential pressure. They are used in air intake filter systems for big compressors, HVAC applications, engine air intake filters and as pre-filters for gas turbines. It's converted into panel, pocket or pleated form to suit the application and system in question. Model No.: 6535 Color:White Basic Weight: 110g/m2±10% Thickness: 0.45mm±0.1 Air pressure:1070 (200 pa/dm2/min) Filter Efficiency for PM2.5:>80% and PM1.0(up to 72%) Application:Mainly Used for Automotive Cabin Air Filters

Model No.: 65354cb Application: element air cleaner filter

Material: Polyester Process : Needle Punch Area Weight (ASTMD6242) Thickness (150 9073-2) Air Permeability (ASTMD737@200Pa) Tensile Strength (ASTMD5035)

Bursting Strength(ASTMD3786) Application

 gm/m2
 27!

 mm
 2.5

 l/dm2/min
 70

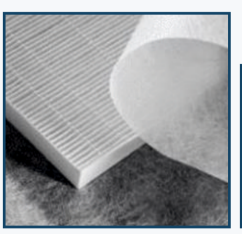
 MD(Kgf/50mm)
 >=

 co(Kgf/S0mm)
 >=

 Kg/cm2
 >=

 Engine Intake Air Filter

275±10% 2.5±10% 700±20% >=25 >=15 >=15



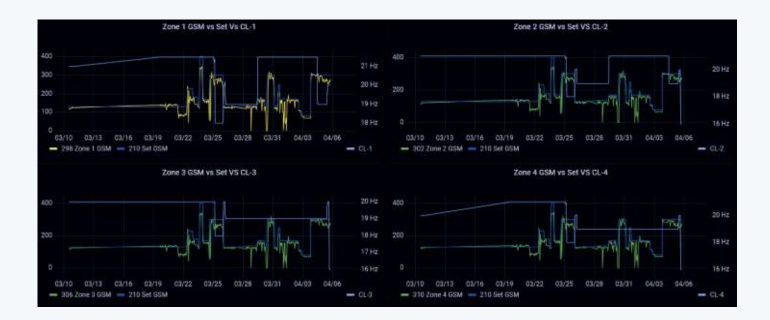






How do we do it?

Production is professionally managed as per industry 4.0 standards. The human resource is also placed out as per industry 4.0 standards starting from the managers, the shift in charge, machine operators and workers assisted by a maintenance team.





Sugu Fabrics and linings 49 km mile stone Village

prithla Faridabad, Haryana

+91-9971817038, 9717868447, 9717868770
 +91-98999 27297
 info@sugufabrics.com

WWW.SUGUFABRICS.COM