



A collage of six images showing various food processing and manufacturing activities. The images are arranged in a hexagonal pattern with green leaf-like shapes at the top corners. The images include: 1) Workers in a factory setting, one in a green shirt and another in a blue shirt. 2) A conveyor belt system with yellow products. 3) A worker in a yellow hard hat and safety vest holding a tablet. 4) Workers in a cleanroom environment wearing white protective suits and masks. 5) A worker in a white shirt operating a machine. 6) A worker in a white shirt operating a machine.

FOOD & BEVERAGE MASTER CATALOGUE

THE COMPANY PROFILE



Incorporated in India, established in 2006 by Mr.JH Sharma with a vision to provide total filtration solutions and a motive for environmental sustainability . **Siddhi Filter Media** is the fastest growing organisation in the business of liquid, gas, solid and air filtration. Our Company is managed by innovative and visionary technocrats having massive experience in the area of filtration.

By understanding the industrial need of filtrations our team works very efficiently on research and development for innovation of new products and technology. The Company's manufacturing units are well equipped with modern machineries and expertly trained employees. Our products are checked stringently by our team of auditors for quality assurance and customer satisfaction.

OUR VALUES



Safety



Innovation



Perseverance



Ethics

Industry-Recognized Certifications



WHY CHOOSE US ?



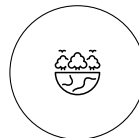
Quality assurance



Durability promised



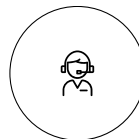
Modern machinery



Environmental policies



Tested products
with reports



Perfect technical
assistance

OFFICE

Head Office

215, Omkar Hiranandani Industrial Estate, Kanjurmarg (W), Mumbai-400078, Maharashtra, India.

Branch Office

1st Floor, Himuda Complex, opp. State Drug Controller Office, Phase 1, Baddi, Himachal Pradesh 173205, India.

FACTORY

Unit 1

121, Omkar Hiranandani Industrial Estate, Kanjurmarg (W), Mumbai-400078, Maharashtra, India.

Unit 2

J7, Phase 2, Bhumi World - Industrial Park Baddi, Mumbai - Nashik Expy, Pimplas, Amane, Bhiwandi, Maharashtra 421302, India.



Proficient Team

- Skilled experts providing exceptional technical assistance.
- Craftsmanship focused on delivering optimum quality.
- Best-in-class after-sales service for your peace of mind.
- Teamwork-driven approach for seamless solutions.



STATE-OF-ART MACHINERY

- Precision cutting systems for intricate fabric and metal designs.
- Computerized embroidery and stitching machines for flawless detailing and customization.
- Advanced metal forming technologies for rapid prototyping and complex shapes.



UNDERSTANDING FILTRATION DYNAMICS

Filtration involves the removal of suspended solids from a fluid as it passes through a filter media, resulting in a clear fluid known as the filtrate, while the solid residue remains on the filter paper. The primary aim is to enhance material utility by eliminating solids from the fluid. The significance of either the filtrate or the solids varies depending on the context.

A study revealed that in nearly every industry, the majority of component replacements or loss of usefulness is attributed to surface degradation. Particles produced through abrasive wear undergo work hardening, rendering them harder than the parent surface. Without proper filtration to remove these particles, they recirculate, causing further damage. This cycle of wear and tear persists, leading to premature system component failure unless high-performance filtration intervenes to disrupt the chain.

WHAT TANGIBLE BENEFITS DOES A FILTRATION SYSTEM OFFER?

Reduced operating costs.

- Extended service life of machinery.
- Prevention of pipe line and fittings clogging.
- Maintenance of high-quality surfaces on machine parts.
- Preservation of tolerances on machine parts.
- Lower reject rates.
- Enhanced operator health, as clean coolant is less harmful to the skin.
- Reduced machine downtime due to cleaner conditions.
-



DELIVERING FILTRATION SOLUTIONS FOR FOLLOWING INDUSTRIES



Mining and Mineral



Pharmaceutical



Food & Beverages



Chemicals



Cosmetic



Oil & Gas



Energy



Cement



Water Treatment



Paints & Dyes



Waste Management



Geo-Textiles



Construction



Automotive



Marine Systems



Smelting Plant



Air Ventilation Systems



Vaccum Systems



Pulp and Paper



Textiles



Plastics and Polymers

PRODUCT RANGE

Liquid Filter

Liquid filters are essential components in machinery that remove contaminants like dirt, debris, and metal particles from liquid, hydraulic fluids, oils, and lubricants, ensuring optimal performance and prolonging equipment lifespan.



Air Filter

An air filter for machinery is a component designed to capture airborne contaminants, preventing them from entering critical machinery components. It ensures cleaner air intake, protecting equipment from damage and optimizing performance and longevity.



Bag Filter Our bag filters, crafted from textile materials, play a vital role in filtering air, liquids, and solids. Employed across diverse industries, they effectively capture contaminants, ensuring cleaner environments and enhanced product quality.



FILTER MEDIA - TAILORED TO YOUR APPLICATION



Moisture repellent

Waxes, silicones, and fluorocarbon resins for water repellent coats.



Conductive media

Anti-static media designed for electro static discharge.



Surface coating

Microporous coating, PTFE membrane, nanofibres.



Temperature resistance

For operating temperatures up to 450 °C

FILTERS CRAFTED ACCORDING TO YOUR NEED



Shape

Facing limited space? Need a custom dust filter or unique mounting solution for your system? We'll develop the perfect fit.



Filter medium

Our filter medium selection considers dust characteristics, operational factors, and your required separation efficiency. We innovate new filter materials to meet emerging challenges.



Special design Need a dust filter element for extreme conditions or food-safe applications? We'll develop a custom solution that perfectly fits your specifications.

LIQUID FILTRATION

Raw Water / Utility Pretreatment

This first stage removes sand, rust, silt, and other coarse particles from incoming water, using stainless-steel housings and tanks with pleated and depth filters for high-flow protection of downstream equipment.



SS HOUSING & TANK



PP FILTER BAG



PLEATED CARTRIDGES



MELT-BLOWN FILTERS



WOUND CANDLE FILTERS



HIGH-FLOW CARTRIDGES

Filters & Key Specs

- **SS Housings & Tanks** – 304/316 stainless steel, polished interior, tri-clamp or flange connections, design pressure 6–10 bar, CIP/SIP compatible.
- **PP Filter Bag** – Polypropylene felt or mesh, 1–200 µm, large dirt-holding capacity for bulk solid removal.
- **Pleated Cartridges** – Polypropylene or PES media, 1–20 µm, lengths 10"–40", large surface area for long service life.
- **Melt-Blown Filters** – Gradient-density PP, 1–50 µm, high dirt-holding capacity.
- **Wound Candle Filters** – PP yarn, 5–50 µm, cost-effective for heavy solids.
- **High-Flow Cartridges** – Large-diameter PP or glass fiber, 1–20 µm, single element up to ~40 m³/hr.

This configuration ensures clean, consistent water quality and protects downstream RO, UF, and production equipment.

RO & UF Filtration

This stage delivers pure, microbiologically safe water for beverage and dairy processing.

Raw water passes through ultrafiltration (UF) membranes to remove fine colloids and bacteria, then through reverse osmosis (RO) membranes for salt and mineral reduction, followed by UV disinfection for final microbial control.



RO FILTER



UF FILTER

Reverse Osmosis membranes remove dissolved salts, minerals, and organic impurities, producing low-TDS water for beverage and dairy applications.

Typical Specs

- Salt Rejection: ≥ 95 –99 %
- Operating Pressure: 10–16 bar (150–250 psi)
- pH Range: 4–10 (cleaning 2–11)
- Max Feed Water Temp: ~ 45 °C

Standard Element Sizes

- 4040: 4 in. diameter $\times$ 40 in. length, $\sim 2,500$ GPD (≈ 9 m³/day)
- 8040: 8 in. diameter $\times$ 40 in. length, $\sim 6,000$ –12,000 GPD (≈ 23 –45 m³/day)

Removes suspended solids, colloids, and microorganisms while letting salts and minerals pass.

Typical Specs

- Molecular Weight Cut-Off (MWCO): 10–100 kDa
- Pressure: 1–6 bar
- pH Range: 4–10 (cleaning 2–11)
- Max Temp: ~ 40 °C
- Recovery: 85–95 %

Standard Module Sizes

- 4040: 4" $\times$ 40", $\sim 1,000$ –2,000 GPD (4–8 m³/day)
- 8040: 8" $\times$ 40", $\sim 4,000$ –10,000 GPD (15–38 m³/day)
- Hollow-Fiber: 4–8" $\times$ 60", 30–80 m² surface area

TFC RO and PES/PVDF UF membranes fit standard housings for pretreatment or beverage and dairy water clarification.

Ingredient Filtration Process Overview

This stage ensures every liquid ingredient—such as flavors, sweeteners, colorants, and enzyme solutions—is free of fine particles and microorganisms before blending with the final product. Filtration protects taste, extends shelf life, and meets food-safety standards.



Filter Options & Details

PTFE (Polytetrafluoroethylene) Cartridge

- Micron Range: 0.1–1 μm
- Surface: Hydrophobic; excellent for sterile air/gas filtration and alcohol- or solvent-based ingredients.
- Key Traits: High chemical resistance, low extractables, withstands steam sterilization and aggressive CIP/SIP cycles.

PES (Polyethersulfone) Cartridge

- Micron Range: 0.1–1 μm
- Surface: Hydrophilic; ideal for aqueous syrups, flavors, and nutrient solutions.
- Key Traits: High flow rates, very low protein binding, strong mechanical strength, and broad pH compatibility.

PVDF (Polyvinylidene Fluoride) Cartridge

- Micron Range: 0.1–1 μm
- Surface: Available in hydrophilic or hydrophobic grades.
- Key Traits: Excellent chemical resistance, thermal stability up to $\sim 80^\circ\text{C}$ continuous, long service life in hot or chemically aggressive ingredients.

System Features

- Housings: 304/316 stainless steel, sanitary tri-clamp design, CIP/SIP compatible.
- Integrity Testing: Supports bubble-point or diffusion testing for sterile validation.
- Applications: Beverage concentrates, dairy flavorings, brewing adjuncts, nutraceutical liquids, and aseptic ingredient additions.

Steam Filtration Process

Removes rust, scale, and other particulates from culinary or process steam before it contacts food, beverage, or equipment. Clean steam protects product quality, prevents equipment fouling, and meets sanitary standards.



Filters Used:

- **Sterile Filter Line** – 0.1-1 μm , high-temperature rated for final steam polishing.
- **Sintered Stainless-Steel Cartridge** - Porous metal filter sintered from fine stainless-steel powder or fibers, made with 316L or 304 stainless steel and high-performance alloys like Hastelloy®, Inconel®, and Monel® for superior corrosion and temperature resistance.
- **SS Wire Mesh Filter** – 5-50 μm , reusable, traps larger solids and scale.
- **SS Sintered Filter** – 1-25 μm , 316L stainless steel, withstands high heat and pressure.

Solid & Organic Removal

This stage clears suspended solids, oils, and organic matter from process water or liquid ingredients to protect downstream equipment and maintain product clarity.



BAG FILTER



SS SCREEN & STRAINERS



FILTER PRESS MEDIA



CENTRIFUGE BAG



FDB BAG



LEAF FILTER

Filters Used:

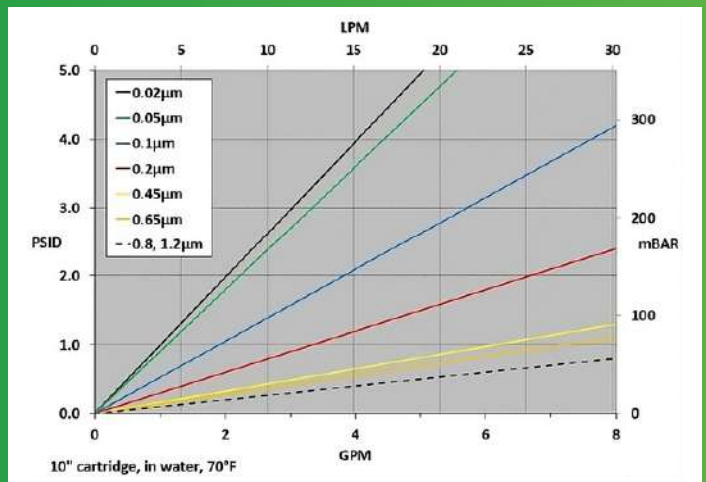
- **PP Filter Bags** – 1–200 μm , polypropylene, high dirt load, up to 90 $^{\circ}\text{C}$ / 4 bar.
- **Nylon Mesh Bags** – 25–800 μm , reusable, up to 120 $^{\circ}\text{C}$ / 4 bar.
- **Oil Absorption Bags** – 1–100 μm , PP microfiber, oils removal, up to 80 $^{\circ}\text{C}$ / 3 bar.
- **Filter Screen Cages & Strainers** – 304/316 SS, 50–1000 μm , up to 200 $^{\circ}\text{C}$ / 10 bar.
- **Filter Press Media** – PP / Mono / Multi Filament, 1–20 μm , up to 80 $^{\circ}\text{C}$ / 6 bar.
- **Centrifuge Bags** – PP or polyester, custom, high solids retention.
- **FDB Bags** – Heavy-duty dust/powder collection.
- **Leaf Filters** – SS or PP, high-capacity liquid–solid separation

PARAMETERS OF FIBRE

Fibre Type	Sp.Gr.	Maximum Operating Temp C°	Chemicals Resistance Rating				
			Strong / Weak Acids	Strong / Weak Alkalis	Oxidizing Agent	Solvents	Biological
Polypropylene	0.91	90	Excellent	Excellent	Fair	Fair	Excellent
Polyester	1.28 to 1.38	120	Excellent	Poor	Fair	Good	Excellent
Nylon	1.15	100	Poor	Excellent	Fair	Good	Excellent
Cotton	1.5	100	Poor	Good	Fair	Good	Fair
HDPE	0.96	80	Excellent	Excellent	Good	Fair	Excellent



LIQUID FILTER TESTING



We offer filter integrity testing services, including Bubble Point, Pressure Decay, Diffusional Flow test for validation purposes.

- ISO 2942
- ISO 14644-3
- EU GMP
- FDA
- cGMP

Food Safety Compliance

Our materials comply with FDA (21 CFR) and EU (1935/2004, 10/2011) regulations for safe food and beverage contact.

Toxicity

Polypropylene components meet USP Class VI - 121° C biological safety standards for plastics, ensuring non-toxicity.

GAS & AIR FILTRATION



Filters Used:

Pre & Fine Filtration

- Pre Filter – G3/G4, 10–20 μm
- Fine Filter – M5–F9, 3–10 μm
- Pocket Filter – G4/F7/F8, 5–20 μm
- Return Air Riser Filter – 20 μm
- Disposable Filter – 20 μm

High-Efficiency HEPA

- Mini Pleat HEPA – H13/H14, 0.3 μm
- Foil HEPA – H13/H14, 0.3 μm
- V-Cell HEPA – H13/H14, 0.3 μm

Dust Collector Filter

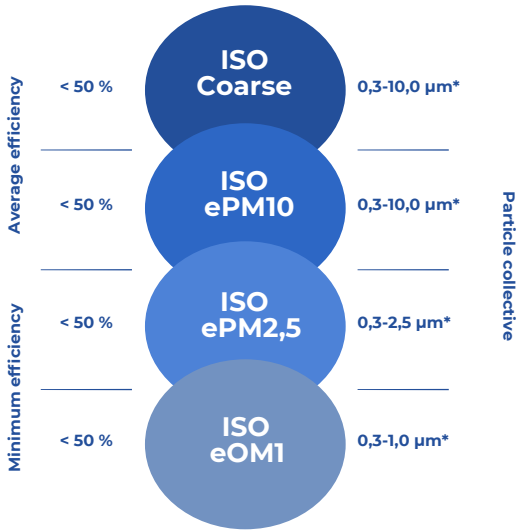
- Cartridge Filter - Screwbind / Clamp Type - 1-20 μm
- HEPA Cartridge Filter - 0.3-1 μm

Others

- Carbon Filter – 5/10 μm
- SS Vent Filter Housing & Filter - 0.2 μm

CLASSIFICATION AS PER ISO 16890

The 4 ISO groups



AIR FILTER TESTING MACHINE

In-house testing of air filtration systems in accordance with **ISO standards**.

MERV Rating	Air filter will trap particles sized .3 to 1.0 microns	Air filter will trap particles sized 1.0 to 3.0 microns	Air filter will trap particles sized 3.0 to 10 microns	Filter Type & Particles Removed
MERV 1	<20%	<20%	<20%	Fiberglass and Aluminum Mesh pollen, dust mites, spray paint, carpet fibers, pet dander
MERV 2	<20%	<20%	<20%	
MERV 3	<20%	<20%	<20%	
MERV 4	<20%	<20%	<20%	
MERV 5	<20%	<20%	20% - 34%	Disposable Filters mold spores, kitchen aerosols, hair spray, furniture polish, household cleaning sprays
MERV 6	<20%	<20%	35% - 49%	
MERV 7	<20%	<20%	50% - 69%	
MERV 8	<20%	<20%	70% - 85%	Home Box Filters lead dust, flour, auto fumes, welding fumes
MERV 9	<20%	>50%	85% or better	
MERV 10	<20%	50% - 64%	85% or better	
MERV 11	<20%	65% - 79%	85% or better	Commercial Filters bacteria, wildfire smoke, respiratory droplets
MERV 12	<20%	80% - 90%	90% or better	
MERV 13	>75%	90% or better	90% or better	
MERV 14	75% - 84%	90% or better	90% or better	
MERV 15	85% - 94%	95% or better	90% or better	HEPA and ULPA viruses, carbon dust
MERV 16	95% or better	95% or better	90% or better	
MERV 17	99.97%	99% or better	99% or better	
MERV 18	99.997%	99% or better	99% or better	
MERV 19	99.9997%	99% or better	99% or better	
MERV 20	99.99997%	99% or better	99% or better	

PERSONAL PROTECTIVE EQUIPMENT



ESD COVERALL

MOC: Polyester

Size: S,M,L,XL,XXL,XXXL

Finish: Antistatic, Lintfree

Benefit: Pharmaceutical-grade compliance certified
by test results



ESD SHOE COVER

MOC: Polyester

Size: S,M,L,XL,XXL,XXXL

Finish: Antistatic, Lintfree

Benefit: Pharmaceutical-grade compliance certified
by test results



DISPOSABLE COVERALL

MOC: Spunbond PP

Size: S,M,L,XL,XXL,XXXL

GSM: 70,90,110,140

Benefit: Breathable Fabric



DISPOSABLE APRON

MOC: Spunbond PP

Size: S,M,L,XL,XXL,XXXL

GSM: 70,90,110,140

Benefit: Breathable Fabric

PERSONAL PROTECTIVE EQUIPMENT



MECHANIC UNIFORM

MOC: Polyester, Polyester Blend, Cotton

Size: S,M,L,XL,XXL,XXXL

Benefit: Comfort & Breathability, Quick-drying



WORKER UNIFORM

MOC: Polyester, Polyester Blend, Cotton

Size: S,M,L,XL,XXL,XXXL

Benefit: Comfort & Breathability, Quick-drying



ALUMINISED APRON

MOC: Aluminized cloth with woolen lining

Size: L,XL,XXL

Benefit: Heat Proof



FIRE BLANKET

MOC: Aluminized cloth

Size: 2x2, 2x3, 4x4 ft. (custom size available)

Benefit: Safety Shield for work place

PERSONAL PROTECTIVE EQUIPMENT



LATEX GLOVES

Type: Powdered and powder free
Packing: 100 pieces per box
Powder content: <10.0mg/dm² max
Sterilization: Non sterile



NITRILE GLOVES

Type: Nitrile Rubber
Packing: 100 pieces per box
Powder content: <2.0mg/dm²
Sterilization: Non sterile



STERILE GLOVES

Type: Latex powder free
Packing: 1 pair/pkt
Powder content: <2.0mg/dm²
Sterilization: Ethylene Oxide/Gamma Irradiated



KEVLAR GLOVES

Type: Kevlar, Palm Leather Kevlar
Packing: 1 pair/pkt
Size: 14, 22 inches
Max Temp: 300 Degree Celsius

CLEANING GEAR



POLYESTER MOP

MOC: Polyester, Synthetic Nonwoven Absorbant

Size: 9x9 /12x12 inch



POLYWIPE ROLL

MOC: Polyester, Cellulose

Size: 9x9 /12x12 inch

Number of sheets: 500 Sheets per roll



LINT FREE WIPE

MOC: Polyester

Size: 9x9 /12x12 inch

Number of sheets: 100 Sheets per pack

Benefit: Precision laser cut



DOTTED WIPE

MOC: Polyester

Size: 9x9 /12x12 inch

Number of sheets: 100 Sheets per pack

Benefit: High absorption quality

FILTER FABRICS



Filtration Fabric Weaving and Manufacturing

From wastewater treatment to food processing, Siddhi Filter Media offers a wide range of filtration solutions for various industries, including water supply, pharmaceuticals, chemicals, and pigments & coatings. Our expertise and innovative fabrics ensure optimal filtration performance for your specific needs.



High-Performance Filtration Fabrics

Our deep knowledge of yarn processing, including plying and weaving monofilament, multifilament, and staple yarns, allows us to create custom filter media tailored to your exact specifications. This guarantees optimal quality and performance for your unique application.



Full-Service Fabric Finishing and Filtration Fabric Systems

Siddhi Filter Media provides end-to-end fabric production for filtration solutions. Our services include plying, weaving, scouring, heat setting, and more. This ensures consistent quality and exceptional results for your unique application.

FILTER FABRICS

Siddhi Filter Media offers wide range of filter fabrics including woven and non-woven, which are manufactured from the genuine quality raw materials using high technology machines providing strong conductivity, durability, high abrasion resistance property to the fabric.

WOVEN

- Polypropylene (Spun, Multi Filament)
- Polycotton Satin, Cotton & Cotton Satin
- Antistatic
- Epitropic
- Polyester / Terylene (Spun, Multi Filament)
- Nylon Bolting
- Nylon / HDPE
- Glass Fibre (with / without coating of Silicon, PTFE)
- Geotextile
- Mono Filament
- Reflective Polyester Blend
- Airslide
- Canvas



NON-WOVEN

- Polypropylene
- Polyester
- Polypropylene Sulphide (PPS)
- Nomex
- Hiloft

WITH FINISHES

- Acid Resistant
- Anti Adhesive
- Anti Static
- Fire Retardant
- Oil / Water Repellant
- Silicon & PTFE Coatings



PROPERTIES OF FIBRE FOR DRY FILTRATION

Fibre Type	Cotton	Polypropylene	Polyester	Homopolymer Acrylic	Nomex Polymetaphylene Isophthalamide	Ryton (PPS)	Glass Fibre	PTFE	Nylon
Temperature Limit (°C)	82	90	130	130	200	190	260	260	100
Water Vaporizer Saturated Condition Moist Heat °C	82	90	94	130	177	190	260	260	NA
Max (Short Time Operation Temp °C (Dry Heat)	94	107	150	150	240	232	290	290	NA
Specific Density	1.5	0.9	1.34	1.17	1.38	1.38	2.54	2.3	NA
Relative Moisture Regain in %	8.5	0.1	0.4	1	4.5	0.6	0	0	NA
Support Combustion	Yes	Yes	Yes	Yes	No	No	No	No	NA
Resistance To Acid									
Hydrochloric Acid	Not Advisable	Good	Good	Good	Not Advisable	Good	Fair	Good	Not Advisable
Sulfuric Acid	Not Advisable	Good	Fair	Good	Not Advisable	Fair	Fair	Good	Not Advisable
Nitric Acid	Not Advisable	Good	Fair	Good	Not Advisable	Fair	Fair	Good	Not Advisable
Chromic Acid	Not Advisable	Good	Good	Good	Not Advisable	Not Advisable	Good	Good	Not Advisable
Aqua Regia	Not Advisable	Good	Fair	Good	Not Advisable	Not Advisable	Good	Good	Not Advisable
Acetic Acid	Good	Good	Good	Good	Fair	Good	Good	Good	Fair
Formic Acid	Fair	Good	Good	Good	Fair	Good	Good	Good	Not Advisable
Resistance To Alkali									
Aluminium Hydroxide	Fair	Fair	Not Advisable	Fair	Fair	Good	Good	Good	Fair
Sodium Hydroxide	Good	Good	Not Advisable	Fair	Fair	Good	Not Advisable	Good	Fair
Potassium Hydroxide	Good	Fair	Not Advisable	Not Advisable	Fair	Good	Not Advisable	Good	Fair

PROPERTIES OF FIBRE FOR DRY FILTRATION

Fibre Type	Cotton	Polypropylene	Polyester	Homopolymer Acrylic	Nomex Polymetaphylene Isophthalamide	Ryton (PPS)	Glass Fibre	PTFE	Ny Ion
Resistance To Salt									
Calcium Chloride	Good	Good	Good	Good	Fair	NA	Fair	Good	Not Advisable
Sodium Chloride	Good	Good	Good	Good	Good	Good	Fair	Good	Good
Zinc Chloride	Fair	Good	Not Advisable	Fair	Fair	NA	Good	Good	Not Advisable
Resistance to Oxiding Agent									
Hydrogen Peroxide	Good	Good	Fair	Good	NA	NA	Good	Good	Fair
Sodium Hypochlorite	Fair	Not Advisable	Good	Good	Fair	Not Advisable	Not Advisable	Good	Fair
Chlorine	Fair	Not Advisable	Fair	Fair	Not Advisable	Not Advisable	Not Advisable	Good	Not Advisable
Flu or ine	Not Advisable	Good	Fair	Fair	NA	NA	Not Advisable	Good	Not Advisable
Resistance to Organic Solvent									
Acetone	Good	Fair	Good	Good	Good	Good	Good	Fair	Good
Carbon Tetrachloride	Good	Fair	Good	Good	Good	Good	Good	Good	Good
Ethyl Alcohol	Good	Good	Good	Good	Good	Good	Good	Good	Good
Methyl Ethyl Ketone	NA	Fair	Good	Good	Good	NA	Good	Good	Good
Tri-Chloro Ethylene	Good	Fair	Good	Good	Good	NA	Good	Good	Good
Toluene	Good	Not Advisable	Good	Good	Good	Fair	Good	Good	Good
Ethylene Glycol	NA	Good	Good	Good	Good	NA	Good	Good	Good
Resistance to Mineral Oil	Good	Good	Good	Good	Good	Good	Good	Good	Good



SIDDHI FILTER MEDIATM
FILTRATION EXPERT

ISO 9001 : 2015

SCAN



TO VISIT WEBSITE
www.siddhifilter.in

**MANUFACTURER & SUPPLIER OF ALL KINDS OF
INDUSTRIAL FILTER FABRICS & FILTER BAGS**

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