



Manufacturer, Importer, Trader

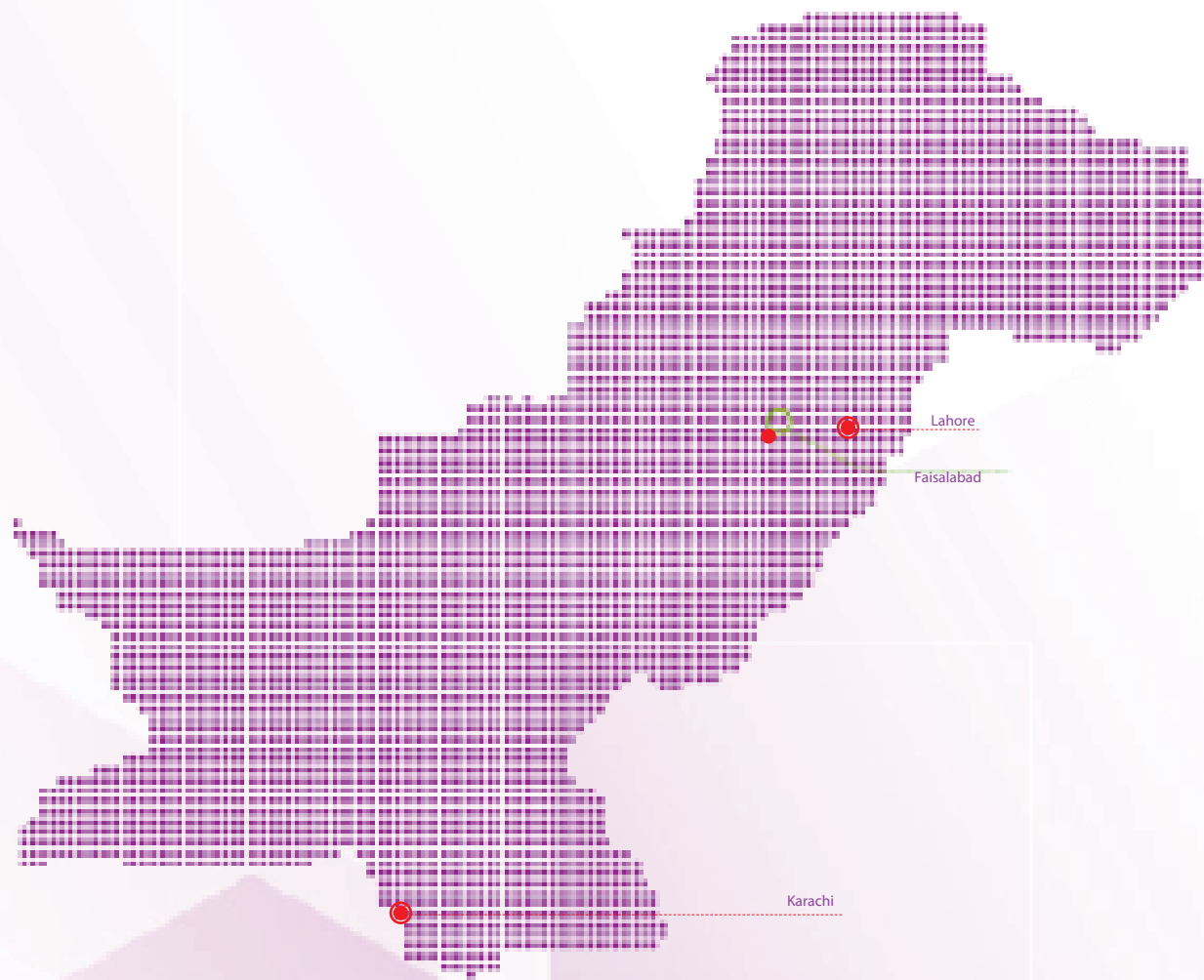
Deal in all kind of dyes & chemicals

PRODUCT RANGE

TEXTILE AUXILIARIES PAKISTAN

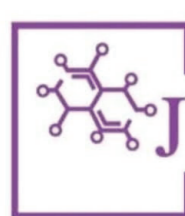


OUR PRESENCE IN PAKISTAN



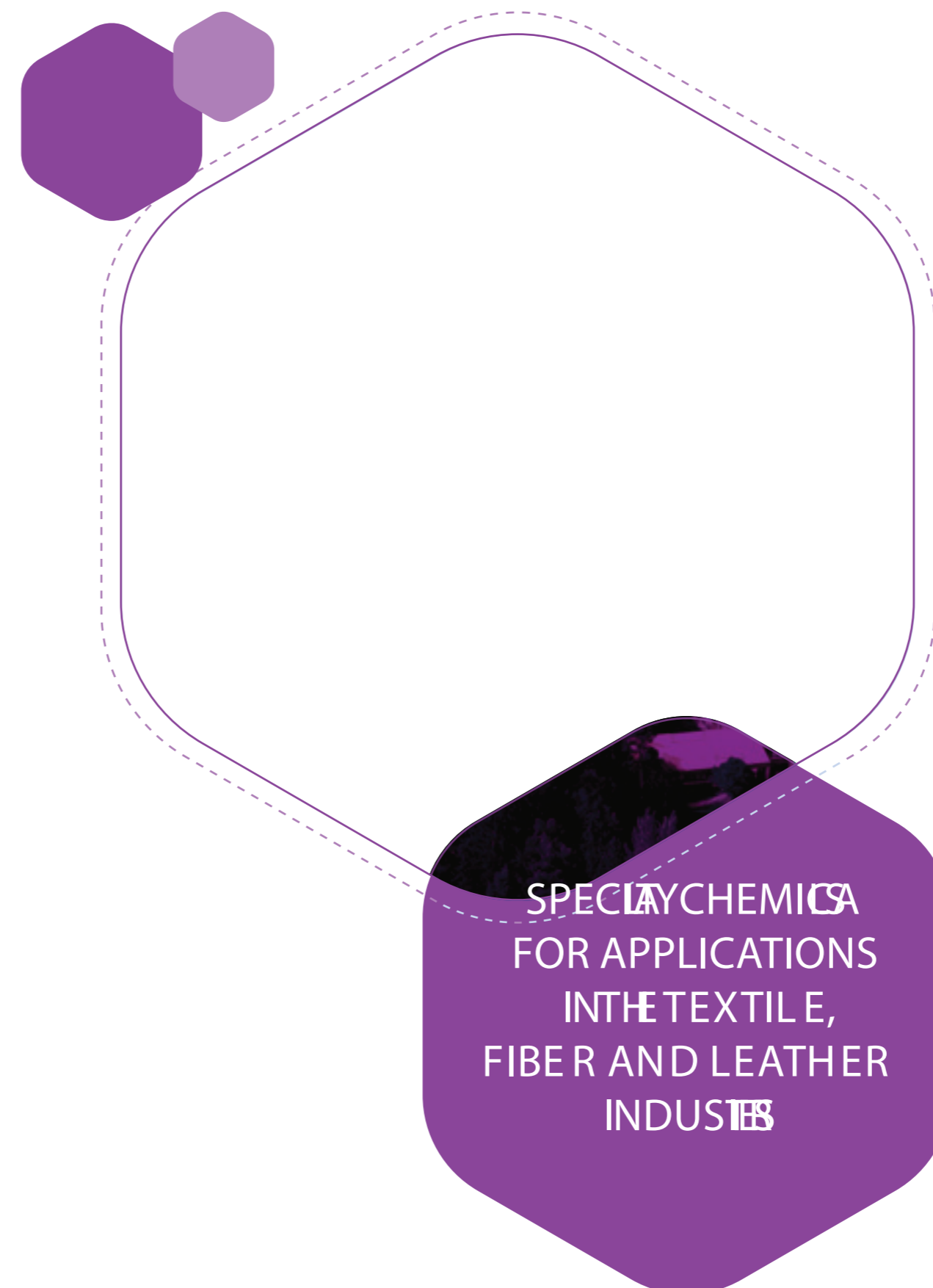
JVS Chemicals has its Head Office and Factory in Karachi. Sales Offices are present in Faisalabad and Lahore.

Our product range offers technical solutions for a wide range of customer requirements.



JVS Chemicals
Pvt Ltd

Manufacturer, Importer, Trader
Deal in all kind of dyes & chemicals



Since 1 Decade JVS Chemicals , Provide Ultimate Solution for Textile products in industries . JVS Chemicals is local Company with Outstanding Chemicals soultion and unique processing knowledge .

Our production of innovative Chemicals for fibre , Textile, leather industries
Keep in view of sustainable and energy Efficient production.

OUR COMPANY

JVS Chemicals is a local company with outstanding enigneering capabilities and unique processing knowledge. We are reprensented in 3 countries with around 1000 employees.

OUR VISION & MISSION

We aim to be recognized as a world class chemical solution provider.

The mission is to offer the best tailor-made solutions to current and future needs of our customers – thanks to continuously meeting and exceeding their expectations.

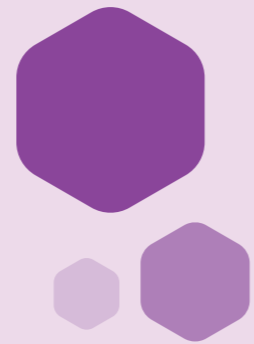
All this is accomplished by preserving the quality of our environment.

INNOVATION FOR A SUSTAINABLE FUTURE

FOCUS ON NATURAL AND SUSTAINABLE

JVS Chemicals using renewable resources to produce biodegradable and environmentally friendly products. We have produced sizing products based on natural polymers with film-forming properties. These polymers ensure trouble-free production in the weaving mill – 24 h a day, with maximum efficiency.

A large number of our formulations are based on components obtained predominantly from renewable raw materials. We are represented with these products in many application areas in the fiber, textile and leather industries for a wide range of articles and markets. The focus is not only on the products themselves, but also on carrying out processes that consume less time, water and energy and leave a smaller CO₂ footprint. We are always striving to optimize and simplify these processes, and to develop more environmentally friendly and efficient products that offer a good cost-benefit ratio for sustainable production.



THROUGH THE USE OF ENVIRONMENTALLY FRIENDLY PRODUCTS, PROCESS OPTIMIZATION AND RECYCLING, FIBER, TEXTILE AND LEATHER MANUFACTURERS CAN HELP TO REDUCE THE IMPACT ON THE ENVIRONMENT.



OVERVIEW OF OUR SUSTAINABLE STANDARDS



ISO 9001:2018



ISO 14001



ISO 14001

SUSTAINBLE SOLUTION



TEXTILE

Specialty chemicals for the production of yarns, woven fabrics, knitted fabrics, nonwovens and denim in the sizing, pretreatment, dyeing, printing, softening and finishing process stages.



FIBER

Specialty chemicals for primary, secondary spinning and nonwoven production.



LEATHER

Specialty chemicals and dyes for the production of leather and furs.

LIST OF COTNENTS



PRETREATMENT



DYEING



PRINTING



FINISHING



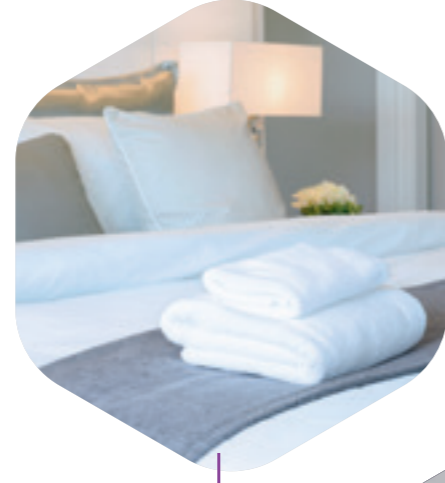
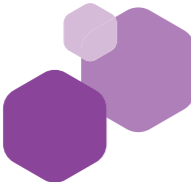
DENIM/GARMENT WASH

PRODUCT CATEGORIES FOR THE TEXTILE INDUSTRY

01 PRETREATMENT

Wide range of pretreatment auxiliaries for all process stages and fiber types.

PAGE 11



02 DYEING

Wide range of dyeing auxiliaries for different fibers and machine combinations.

PAGE 12



03 PRINTING

Wide range of printing auxiliaries for different fiber types and machine technologies.

PAGE 13



01

02

04 FINISHING

Wide range of finishing auxiliaries for a variety of effects on all textiles.

PAGE 14



05 GARMENT WASH

Specialized auxiliaries for Garment Washing.

PAGE 15



06 IMPORTED PRODUCT

PAGE 16



06



CHEMICAL NAME	CHEMICAL NATURE	USES	DOSAGE in %
Cos Size DSJ onc.	Enzyme	Desizer	0.1- 0 .3
Cos Size DSJ	Enzyme	Desizer	0.3 - 0 .7
Desize JVHC	Oxidative Compound	Desizer	0.5 - 1
CosWet GR	Anionic	Wetting	0.5 - 0.8
Cos Wet MR	Non ionic	Wetting	0.5 - 1
Cos BBJ	Surfactant	Single Bleaching	1.2 - 1.5
Cos Stab FJV	Citrate bases Compound	Stablizer	10% of H ¹ O ²



CHEMICAL NAME	USES	NATURE	DOSAGE IN %
Cos Deeper CJ	Compound	Depth enhancer	2
Cos Dis	Compound	Poly. Dispersing Agent	0.8
Cos Dis ABS	Compound Powder	Anti Back Stainer	1
Cos JHC Conc	Enzyme	per oxider killer	0.05
Cos JHC 100	Enzyme	per oxider killer	0.1
Cos JHC	Enzyme	per oxider killer	0.5
Cos polish NJV Conc.	Enzyme	Neutral bio polish	0.1
Cos polish NJV 100	Enzyme	Neutral bio polish	0.4
Cos polish NJV	Enzyme	Neutral bio polish	0.8
Cos polish JHC Conc.	Enzyme	Acid Bio polish	0.1
Cos polish JHC 100	Enzyme	Acid Bio polish	0.5
Cos polish JHC	Enzyme	Acid Bio polish	1
JV level ER	phospholipid compound	Reactive leveller	0.8 - 1.2
JV wash HP Conc.	Surfactant	Washing off	0.8
JV wash HP	Surfactant	Washing off	1.2
Co White JNC 100	OBA	Cotton OBA	0.2 - 0.4
Co White JS	OBA	Acid stable Cotton OBA	0.2 - 0.4
Cos White JLB Conc.	OBA	Cotton OBA	0.15 - 0.3
Co Bright BBU Conc.	OBA	Cotton OBA	0.15 - 0.3
Co Bright ALB	OBA	Cotton OBA	0.3 - 0.5
Co Bright BBU	OBA	Cotton OBA	0.3 - 0.5
Co Bright ESR	OBA	Polyester OBA	0.15 - 0.4



Acrylate Emulsion Series

MODEL	PRODUCT	APPEARANCE AND CHARACTER	SOLID CONTENT	MAIN PURPOSE	PRODUCT FEATURE
FR-108	Printing Binder	Milky Lotion	35± 2%	Applicable for fabrics printing processes of various textile	Low formaldehyde residue, bright color and soft feeling after printing
FR838AR	Printing Binder	Milky Lotion	30± 2%	Applicable for fabrics printing processes of various textile	Meet environmental requirements of all indexes; bright color and soft feeling after printing.
FR-838TR	Printing Binder	Milky Lotion	32± 2%	Applicable for fabrics printing processes of various textile	Low formaldehyde residue, bright color and soft feeling after printing.
FR818TR	Printing Binder	Milky Lotion	40± 2%	Applicable for fabrics printing processes of various textile	Low formaldehyde residue, good fixation effect, high brightness after printing .
FR-001	Printing Binder	Milky Lotion	40± 2%	Applicable for drying free fabric printing processes	Fixation at low temperature, low formaldehyde residue, bright color and soft feeling after printing
FR- 101	Printing Binder	Milky Lotion	36± 2%	Applicable for fabrics printing processes of various textile	Low formaldehyde residue, bright color and soft feeling after printing
FR-101A	Printing Binder	Milky Lotion	35± 2%	Applicable for fabrics printing processes of various textile	Low formaldehyde residue, bright color and soft feeling after printing
FR-1901	Imitation active printing binder	Milky Lotion	38± 2%	Applicable for dye-like fabric printing processes of various textile	Meet environmental requirements of all indexes; bright color and soft feeling after printing.

Thickener Series

MODEL	PRODUCT	APPEARANCE AND CHARACTER	SUGGESTED CONSUMPTION	MAIN PURPOSE	PRODUCT FEATURE
FR-201	Thickener	Yellowish milk	2-4%	For thickening of coating printing paste of flat rotaryscreen printing . For thickening of otherwaterbome system	High dispresion speed and performance cost ratio.
FR-203A	Thickener	Yellowish milk	2-3%	For thickening of coating printing paste of flat rotaryscreen printing . For thickening of otherwaterbome system	Extremely low kerosene odor, high color development rate and stability.
FR-203T	Thickener	Yellowish milk	2-3%	For thickening of coating printing paste of Various printing. For thickening of otherwaterbome system	Extremely low kerosene odor, high color development rate and stability.
PTF	Thickener	Yellowish milk	1-1.5%	For thickening of coating printing paste of flat rotaryscreen printing . For thickening of other waterbome system	Good thickening effect and high stability, feel soft.
FR-T5	Emulsifyingthickener	Transparent and viscous liquid	6-8%	For thickening of various special printing paste. For thickening of other waterbome system.	Applicable for various special printing, can effectively improve printing properties raditional thickeners to solve bleeding and clogging issues.



CHEMICAL NATURE	USES	NATURE	DOSAGE IN %
Co Soft MJS Conc.	Macro Hydrophobic	Silicone softner	0.5 - 1
Co Soft MJS	Macro Hydrophobic	Silicone softner	0.8 - 1.3
Co Soft MJW Conc.	Micro Hydrophilic	Silicone softner	0.5 - 1
Co Soft MJW	Micro Hydrophilic	Silicone softner	0.8 - 1.3
Sil soft JV-200	Macro Hydrophilic	Silicone softner	0.5 - 1
Sil soft JV	Macro Hydrophilic	Silicone softner	0.8 - 1.3
Cos soft HS	Blend Hydrophilic	Blend softner	0.7 - 1
Sil soft JV BL	Blend Hydrophilic	Blend softner	1 - 1.4
Sil soft paste	Fatty amide	Softner	1.5 - 2.5
Sil soft JVHP	Fatty amide	Softner	1.5 - 2.5
Sil soft flake	Fatty amide	Softner	0.9 - 2
Cost soft NY	Fatty amide	Softner	0.9 - 2.2



GARMENT WASH

CHEMICAL NATURE	USES	NATURE	DOSAGE IN %
Cos polish NJV Conc.	Enzyme	Neutral bio polish	0.1
Cos polish NJV 100	Enzyme	Neutral bio polish	0.4
Cos polish NJV	Enzyme	Neutral bio polish	0.8
Cos polish JHC Conc.	Enzyme	Acid bio polish	0.1
Cos polish JHC 100	Enzyme	Acid bio polish	0.5
Cos polish JHC	Enzyme	Acid bio polish	1
Cos Dis ABJ	Anti back stainer	Compound powder	1
Cos Base VJ	Sprinkle Enzyme	Compound powder	0.5 - 1.5
Cos Dis CVJ	ABS powder	Compound powder	0.5 - 1.5
Cos Dis LVJ	ABS Liquid	Compound powder	0.5 - 1.5
Cos Clear NJV	Bio polish	Compound powder	0.5 - 1.5
Cos Protects BJS	Lycra Protector	Compound powder	0.5 - 1.5
Cos Clean NCH	Eco Bright free hypo bleach	Compound powder	0.5 - 1.5
Cos Green GRJ	PP replacement green product	Compound powder	0.5 - 1.5



CHEMICAL NATURE	USES	NATURE	DOSAGE IN %
CosFix ECO Conc.	Formaldehydye free	Reactive Dyes Fixer	0.1
CosFix ECO	Formaldehydye free	Reactive Dyes Fixer	0.3
Quickfix ECO	Formaldehydye free	Reactive Dyes Fixer	0.5
Cosfast WRF Conc.	Compound	Wet rubbing improver	0.7 - 1.5
Cosfast WRF	Compound	Wet rubbing improver	1.1 - 2.2
Finofresh	Organic based	Antibacterial chemicals	1.9 - 4
Cos Guard YSA	C6	Water repellent	1.9 - 6
CosLinker XL-S	C9	Booster	2.1 - 4.5
JV Lube Conc.	Polythylene	Anti Crease	1
JV finish Re	Resin	Resin Finish	1.5 - 4
Neutracid JVP	Buffer	Acid Buffer	0.2 - 0.8
JvRC 89 Conc.	Hydrosulphite	Machine cleaning	0.1 - 0.3
JV fast QRF	Compound powder	Cross tint remover	0.1- 0.4
Mega soft JVM	Blend	Denim softner	0.5 - 1.1
Colorofast JVR	Phosphate based compound	Chlorine fastness improver	1.1 - 2.1
Cotogain JVC	Additive Compound	Cotton weight enhancer	1.5 - 2.5
JVSize HCM	Compound product	Compound sizing product	as yarn count
JV Clean XM	Long chain surfactants	Deoiling chemical	0.5 - 1.5
Fastvat JV	Formaldehydye free	Vat Dyer fixer	0.5 - 1
JV level EP	Compound product	Polyester dyes leveller	0.5 - 1.3
Striplevell JVP	Sulfide based compound	Polyester dyes striping	2.2 - 3.5



WhatsApp # +92 321 259581
WhatsApp: +92 335 3071636



Chemicalsjvs@gmail.com
Jvsexperts@gmail.com
Infojvschemicals@gmail.com



Factory: Plot#43 , Ismail Panwar ,
Deh Sharafi, Malir, Korangi Karachi.
Headoffice: plot #43/10-2A, PECHS
block-06 , Karachi 07545 , pakiatan.