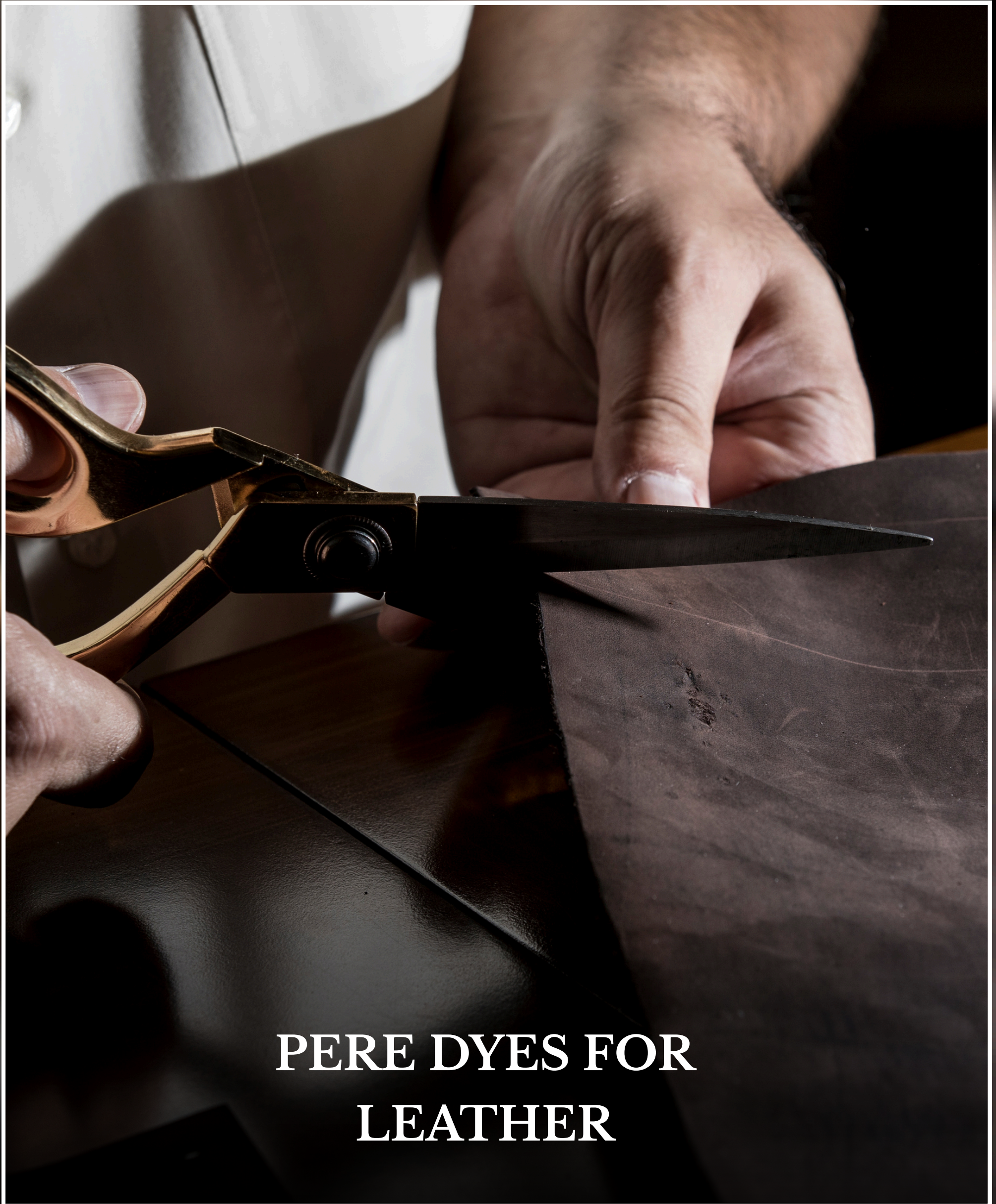




PEREGRINE
ENTERPRISES



**PERE DYES FOR
LEATHER**

LEATHER SHADE CARD

CHEMISTRY THAT EMPOWERS INDUSTRIES

ABOUT US

Peregrine Enterprises is a globally integrated chemical sourcing organization specializing in the supply of high-performance acid dyes for the leather Industry. We support tanneries and leather processors with reliable dye solutions that deliver consistency in shade, depth, and fastness across a wide range of leather applications..

With access to certified manufacturing partners and strategic supply networks, we provide standardized leather dyes and tailored formulations at commercial scale. Our offerings are designed to meet the technical and commercial requirements of modern leather processing, including apparel leather, footwear, upholstery, automotive leather, and finished leather goods. Our rigorous quality control and compliance practices ensure every shipment aligns with international standards and regulatory criteria.

Our “PERE ACID” series represents a carefully selected range of leather dyes known for excellent penetration, level dyeing, reproducibility, and compatibility with global tanning processes. Each product is supplied with appropriate technicality ensuring alignment with international quality and regulatory standards.

At Peregrine Enterprises, we emphasize precision in specifications, cost-effective sourcing, and disciplined logistics, enabling dependable supply for both regular and large-volume requirements. Our quality assurance practices and transparent operations position us as a reliable partner for professional leather dye procurement.

Our focus is on enduring relationships built on integrity, reliability, and service excellence. From technical guidance to seamless supply-chain execution, we support our clients with responsive communication and domain-driven expertise.

Our mission: to be the most trusted global partner for leather dyes sourcing — delivering consistent quality with speed and uncompromising service.



OUR VISION

To be a globally trusted leader in international trade by redefining excellence across the food industry, creating sustainable value, and setting benchmarks in quality, innovation, and integrity for generations to come.



OUR MISSION

At Peregrine Enterprises, our mission is to deliver world-class products with precision and purpose, ensuring every client experiences reliability, trust, and growth.

- We uphold uncompromising quality and global compliance in every shipment.
- We embrace sustainability to safeguard the future.
- We innovate continually to meet evolving market demands.



OUR COMMITMENT

Peregrine Enterprises is dedicated to shaping a sustainable future, balancing economic growth with environmental stewardship and social impact. Every partnership, shipment, and product we deliver reflects our promise to the planet, people, and progress.



Acid Dyes

Acid dyes are water-soluble anionic dyes widely used in the leather industry for producing bright, uniform, and transparent shades. They have excellent affinity for leather fibers and are applied under acidic conditions, ensuring deep penetration and consistent color development.

These dyes are especially suitable for chrome-tanned and vegetable-tanned leather, offering good leveling properties and smooth shade build-up. Acid dyes are preferred where clarity of shade, softness of leather, and clean dyeing are critical.

Key Features

- Bright & clean shades
- Excellent leveling properties
- High dye uptake in acidic medium
- Good light & wash fastness
- Consistent batch-to-batch performance







Applications:

- Footwear leather
- Garments and fashion leather
- Upholstery and automotive leather
- Bags, belts, and accessories









Performance Characteristics:

- Good dye uptake and uniformity
- Moderate to good fastness properties (depending on shade and fixation)
- Compatible with standard leather dyeing processes










Acid Black Dyes

Product Name	C.I. NAME	SHADE	CAS NO.
Black 10BX	Acid Black 1		1064-48-8
Black 24	Acid Black 24		3071-73-6
Black BGL	Acid Black 107		70236-55-4
Black 2T	Acid Black 210		99576-15-5
Black MBR	Acid Black 234		157577-99-6
Black SR	Acid Black 58		12218-94-9




Acid Brown Dyes

Product Name	C.I. NAME	SHADE	CAS NO.
Brown DS	Acid Brown 58		70210-34-3
Brown MR	Acid Brown 75		8011-86-7
Brown CGL	Acid Brown 83		13011-68-2
Brown MFL	Acid Brown 97		10834-99-5
Brown MGB	Acid Brown 161		61724-13-8
Brown NTR	Acid Brown 165		61724-14-9
Brown HHN	Acid Brown 188		71949-32-1
Brown GRR	Acid Brown 282		70236-60-1

Acid Brown Dyes







Product Name	C.I. NAME	SHADE	CAS NO.
Brown SL	Acid Brown 348		72827-72-6
Brown BR	Acid Brown 354		71799-43-4
Brown MB	Acid Brown 355		84989-26-4
Olive Brown M	Acid Brown 98		72479-34-6
Brown HGT	Acid Brown 106		61724-11-6
Brown RL	Acid Brown 214		37372-87-5
Brown 2L	Acid Brown 425		119509-49-8
Brown RN	Acid Brown 434		126851-40-9
Brown SG	Acid Brown 452		152521-14-7

Acid Violet Dyes






Product Name	C.I. NAME	SHADE	CAS NO.
Violet 487	Acid Violet 17		4129-84-4
Violet 430	Acid Violet 54		70210-05-8
Violet 354	Acid Violet 90		6408-29-3

Acid Green Dyes

PERE RANGE







Product Name	C.I. NAME	SHADE	CAS NO.
Green MPL	Acid Green 73		72403-66-8
Olive Green MBL	Acid Green 104		61814-51-5
Dark Green E	Acid Green 20		5850-39-5
Forest Green NFL	Acid Green 1		19381-50-1
Green G	Acid Green 16		12768-78-4
Green NL	Acid Green 68		61901-32-4

Acid Orange Dyes







Product Name	C.I. NAME	SHADE	CAS NO.
Orange 3B	Acid Orange 7		633-96-5
Orange 2BL	Acid Orange 74		10127-27-2
Orange NX	Acid Orange 142		55809-98-8
Orange NRL	Acid Orange 3		6373-74-6
Orange MG	Acid Orange 56		6470-20-8

Acid Blue Dyes




PERE RANGE

Product Name	C.I. NAME	SHADE	CAS NO.
Navy Blue RB	Acid Blue 113		3351-05-1
Blue 4N	Acid Blue 158		6370-08-7
Blue N-TL	Acid Blue 193		12392-64-2
Blue MT	Acid Blue 1		129-17-9
Blue NT	Acid Blue 7		3486-30-4
Blue FR	Acid Blue 15		5863-46-7









Acid Red Dyes

Product Name	C.I. NAME	SHADE	CAS NO.
Red RL	Acid Red 88		1658-56-6
Red F	Acid Red 97		10169-02-5
Bordeaux MB	Acid Red 119		12220-20-1
Red 2B	Acid Red 131		70210-37-6
Red RL	Acid Red 151		6406-56-0
Scarlet M-R	Acid Red 357		61951-36-8

Acid Red Dyes

Product Name	C.I. NAME	SHADE	CAS NO.
Red BT	Acid Red 1		3734-67-6
Red CS	Acid Red 14		3567-69-9
Red SRL	Acid Red 106		6844-74-2

Acid Yellow Dyes

Product Name	C.I. NAME	SHADE	CAS NO.
Yellow GB	Acid Yellow 36		65113-55-5
Yellow RL	Acid Yellow 42		6375-55-9
Yellow MG	Acid Yellow 99		10343-58-5
Yellow BRL	Acid Yellow 151		12715-61-6
Yellow M-4RL	Acid Yellow 194		61814-52-6
Yellow SS	Acid Yellow 204		61814-53-7
Yellow BR	Acid Yellow 220		71603-79-7
Yellow ML	Acid Yellow 23		1934-21-0

TECHNICAL SPECIFICATION- ACID DYES FOR LEATHER

Property	Details
Dye Type	Acid Dyes
Application	Leather (Wet Blue/ Crust)
Solubility	Good (varies by shade)
pH Range	4-6
Light Fastness	3-5 (scale 1-8, varies by shade)
Washing Fastness	3-4 (varies by shade)
Perspiration Fastness	3-4 (varies by shade)
Penetration	Good to Excellent
PVC Migration	Moderate to Good
Leveling Properties	Good

Note:

Values may vary depending on shade, application method, and processing conditions. Detailed Technical Data Sheet (TDS) available upon request.



P E R E G R I N E
ENTERPRISES

CREATING TOGETHER GROWING TOGETHER

📍 CORPORATE OFFICE:

**Registered Office: 9-Parshwanath, B/H
Shreenath Resi. Adalaj, Gandhinagar
-382421 Gujarat, India.**

✉ EMAIL:

**nj.peregrineexp@gmail.com
nandani.peregrine@gmail.com**

📞 CONTACT:

**+91 8949663273
+91 7879400988**

🌐 WEBSITE:

www.peregrine-enterprise.com

FIND US ON

