

ABOUT...

In partnership with Nearchemica, we present you with a variety of products with an exceptional performance and sustainability focus. Our solutions promise impeccable results while protecting our planet.

Join the sustainable revolution in the textile industry, and together, let's build a cleaner and more responsible future!

ENZYMES

➤ Nearstone Zero

It's a new concept of neutral cellulase formulation designed for sustainable treatments, using a minimal amount of water compared to a traditional process.





Presentation: Powder

Benefits:

- -Minimal water usage.
- -No pumice stone required.
- -Zero temperature impact.

➤ Nearstone Zero Plus

It is a new concept of neutral cellulase formulation designed for sustainable treatments, using a minimal amount of water compared to a traditional process.



Presentation: Powder

Benefits:

- -Minimal water usage.
- -No pumice stone needed.
- Low temperature.

Nearclear Eco Wash

It is a ready-to-use enzyme designed for cleaning denim pieces after stone washing.





Presentation: Powder __

- -Increases and enhances abrasion effect.
- -Saves time, water, and energy.
- -Sustainable alternative.
- -No neutralization required.









ENZYMES

➤ Nearstone BP 30

It is a neutral enzyme for bio-polishing.
Activated at 30°C.



Benefits:

- Accelerates the removal of indigo during the washing process.
- Significantly reduces stone washing time.

Presentation: Liquid

- Excellent performance at neutral pH.
- Eco-friendly.
- Low foam formation.
- Suitable for use in automated dispersion systems.



Nearstone Mineral

Sustainable abrasive compound for stone washing treatment.

Acts synergistically with cellulase-based products, enhancing enzyme abrasion power.

Operates with low water levels.





Presentation: Powder

- Optimizes time, water, and energy resources.
- Excellent indigo removal.
- Can replace stone washing.
- Enhances the "Hi-Low" effect, especially on seams.
- Active at cold temperatures.

LASER & OZONE BOOSTER

Nearbooster NY

Laser Etching Yellowing Inhibitor.



Presentation: Liquid

Benefits:

- Better contrast in finishes.
- Reduces yellowing.
- Designed for application by airbrush spray and nebulization.
- Preserves strength and elongation in fibers.

Nearbooster 0X

Catalyst for ozone treatments on denim garments.

A key product for sustainable treatment of denim garments.



Presentation: Liquid

- Water-soluble.
- Easy application.
- Significantly enhances localized garment abrasion, increasing contrast.
- Specifically designed for "In Air" ozone treatment.
- Does not affect fabric strength.
- Excellent results on stone-washed garments but can also be applied to raw garments.





LASER & OZONE BOOSTER

Nearpon CLFM

Developed to enhance the effectiveness of ozone bleaching.





Presentation: Liquid



- Significantly enhances garment fading, increasing contrast.
- Specifically designed for "In Air" ozone treatment.
- Does not affect fabric strength.
- Excellent results on stonewashed garments but can also be applied to raw garments.
- Water-soluble.
- Easy application.







BLEACHING (Potassium permanganate substitute)

➤ Nearbleach AFB

Alternative bleach agent to potassium. Spray application.



Presentation: Liquid

Benefits:

- Increases and enhances the abrasion effect.
- Prevents staining on pockets, labels, and white fabrics.
- Operates at a temperature of 20 to 40°C.
- Easy to use (No neutralization required).
- Maintains fabric strength.

➤ Nearcand Easy Black

Decolorant compound for sulfur black-dyed garments.



Presentation: Powder



Beneficios:

- Works at a lower temperature.
- Saves water.
- Provides a shinier finish.
- Does not affect fabric elasticity.
- Easy and practical to use.



Q	CONCENTRATION	LIGHT FASTNESS UNI EN ISO BO2	WASHING AT 40°C UNI EN ISO 105 C06	WATER UNI EN ISO 105 E01	ALKALINE PERSPIRATION UNI EN ISO 105 E04	ACIDIC PERSPIRATION UNI EN ISO 105 E04	WET CROCKING	DRY CROCKING		LEGEND △ = trichromy dyes • = only for Blues
Canary	5%	6/7	5	5	5	5	4/5	4/5		
Yellow	5%	6/7	5	5	5	5	4	4/5	Δ	
Ochre	5%	6/7	5	5	5	5	4	4/5		
Red	5%	6/7	5	5	5	5	3	4/5	Δ	
Coral	5%	6	5	5	5	5	4	4		
Ruby	5%	5/6	5	5	5	5	3	3/4		
Violet	5%	6/7	5	5	5	5	3	3/4		
Green	5%	6/7	5	5	5	5	4/5	4/5		
Olive	5%	6/7	5	5	5	5	4/5	4/5		
Blue	5%	6/7	5	5	5	5	3/4	4/5	*	
Grey	5%	6	5	5	5	5	3/4	4/5	Δ	

The shades shown by the pattern cards in electronic format are only indicative







The shades shown by the pattern cards in electronic format are only indicative

5 4/5 5 3/4 5 3 5 3/4 4 4 5 5

MAIN FEATURES

- excellent high-low effects
- completely dischargeable to white, even in combination

8%

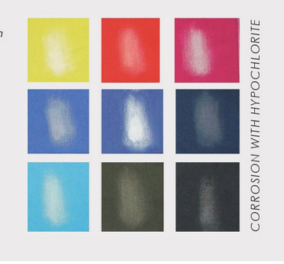
3/4

- very brilliant colours
- infinite colour range
- easily scrapable

Black

RCL

- very high wash-fastness
- low demand of salt and chemicals *
- low dyeing temperature (60°C)
- short dyeing system *
- * compared to ordinary reactive dyeing



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