

NOVOLENE® PR Series

NOVOLENE PR series dye solutions are PREMIUM grade, highly concentrated, liquids for leather finishing - especially designed for depth of shade, Jetness and brilliancy. These are water & solvent dilutable.

NOVOLENE PR products are anionic dye solutions free from NMP (N-Methyl Pyrrolidone), developed for finishing high value-added leathers like furniture, garments, nubucks and bags. PR series liquids provide very bright and intensive shades – not achievable by conventional dye solutions. These are based on a liquid concentrate that is manufactured 'in-situ' in a solvent base to ensure very high stability and brilliancy. This technology allows high resistance to water droplet, excellent lightfastness and rub resistance.

NOVOLENE PR series liquids enable improved final levelling and shade consistency. The user can create/ print special effects, besides shading of resin finishes and tinting of lacquer topcoats. Their use improves brilliancy of season mixture and tinting power of topcoats due to excellent light-fastness profile. These products may be diluted with de-mineralised (DM) water or with high boiling point solvents like Di-Acetone Alcohol or Butyl Glycol.

Caution: PR series products are sensitive to hard water as dilution with hard water may cause bronzing, settling and salt formation.

NOVOLENE PR series is free from heavy metals, APEO/NPEO compounds, Chrome (VI), Formaldehyde, phthalates, NMP, NEP and DMF.

Available Colours:

Solids

Novolene PR Black:	18%
Novolene PR Brown:	18%
Novolene PR Orange:	18%
Novolene PR Red:	18%
Novolene PR Yellow:	18%

Recommended Usage - Spray Finishing & Dyeing:

- 100 parts - Novolene PR dye
- 50 parts - recommended Solvent
- 650-850 parts - DM water, depending on depth and jetness of the article under process.

Due to its high jetness and covering, the user can attempt much higher water dilution (even upto 1200-1300 parts) to economise – subject to the depth and jetness required.

Note : Suggested formulations are only for guidance and necessary modifications must be made to achieve a particular result.

Store between +5 °c to 35 °c in original pack, well-sealed & stored.
Product is stable for 6 months from the date of production / Invoice.

Novolene® is a registered trademark owned by HARYANA



Black



Brown



Orange



Red



Yellow

REACH COMPLIANT



Green-Trek: Compliant

Colors shown above are electronically generated and may vary on leathers.