Basic Advice for Using Spray Lining and Coatings Products

** WARNING: Mix only the amount you can apply within 15 minutes (use small quantities until you are familiar with our product to avoid premature curing) **

This quick DIY reference guides SL&C customers on basics about our spray-on and roll-on lining and coatings. Refer to your specific product of interest for additional details. Contact us if you have questions before purchasing or using SL&C products.

** Following these quick professional recommendations saves wasted product or unsatisfactory results. **

1. No coating is intended for chrome or galvanized surface. When in doubt, call for alternatives.
2. Prep by standard method and/or cleaner to clean surface's pores, double check to ensure no debris (wax/oils) exists. Remove any loose rust or deteriorated surface before lining or coating.
3. Tape & cover any areas which are not to be coated. Green 3m 233+ masking tape or similar high quality tape is recommended.
4. ALWAYS mix part A colors THOROUGHLY before mixing with B. Colors can separate, so remixed EVERY TIME before use. Parts A Clear or B don’t separate.
5. Before combining parts A and B, be sure that tools or equipment is ready to use. Lightly coating equipment with lecithin (available from Slide.com) or using Pam cooking spray (which contains lecithin) makes cleaning much easier.
6. VERY IMPORTANT! Parts A and B must be mixed thoroughly with a simple drill-driven helix mixer for at least 2 minutes.

7. Mix parts A and B by instructed ratio. Note: certain parts of A or B may be marked AR or BR. These are still considered A or B (lacquer thinner is added now if needed).
8. Add Part C polyurea powder to A/B mixture until the desired consistency is obtained. The consistency and portions of fine to coarse powder will vary based on your application. Refer to your specific instructions or call for more information.
9. Spraying, rolling, or brushing depends on specific product. Pot life, try-to-touch, dry and cure times are easily controlled. Follow directions! Characteristics as exact colors, crystal clarity, soft to hard, smooth to course profile are simply documented in directions.

Specific instructions on any DIY or Professional HP/LP Graco, GlasCraft, MNC, Wiwa, Binks, Sharpe, etc. spray equipment are all available.

Contact Spray Lining & Coatings: https://store.sprayliningandcoatings.com/contact/
For more specific instructions, get in touch with our support team through the contact information above. Complete and detailed instructions are available for all our protective coatings including:

- Truck Bed Liners
- All Bed Liner Colors
- Crystal Clear Bedliner & Bug Shield I.E. Clear Spray-on Bra
- Ponds, Cascades, Waterscapes, Tanks, Public & Private Aquariums
  - Liquid Containment in General
  - Water
  - Hazardous Chemicals
- Motor Home Roofing / Repair & New Roofing
- Floor Surfaces
  - High Traffic Zones / Shop, Kitchen, Warehouse, Factory,
  - Garages
  - Decorative
  - Exterior
  - Interior
- Decks & Exterior Surfaces
  - All Woods
  - Cement
  - Aluminum
  - Steel
  - Fiberglass
- Roofing- High Strength Solutions

Generalized Directions for SLPV & SLC Lines

Manual Mixing Vs Automated Mixing Pumps

Specialized Applications / Support / Advice