



LENS COATING LACQUER

PZ453 (PD2453), PZ453XS (PD2453NS), PZ459 (PD2454)

Lens Coating Lacquer provides a fast drying, protective coating for precision glass surfaces. Lens Coating Lacquer exhibits high protective strength in thin film applications.

APPLICATION

Apply a thin layer of Lens Coating Lacquer by dipping or brushing on using full brush strokes. Remove Lens Coating Lacquer from a surface by using methyl ethyl ketone (MEK) or acetone.

BENEFITS

- Wet process protection
- Saw through and core through application safe
- Insoluble in most water based coolants
- Sprayer friendly
- Uniform layering for holding parallel during blocking operations
- Dries quickly hard and protective
- Easily applied in thin layers
- Compatible with all glass substrates

PHYSICAL CHARACTERISTICS

	TEST	PZ453	PZ453XS	PZ459
Dipping	Drying: Set to touch @ 70°F	3 hours	3 hours	1.5 hours
	Drying: Complete @ 70°F	18 hours	18 hours	9 hours
Brush On	Drying: Set to touch @ 70°F	4 hours	4 hours	2 hours
	Drying: Complete @ 70°F	24 hours	24 hours	12 hours
Water Solubility		Insoluble	Insoluble	Insoluble
Color		Dark Brown	Dark Brown	Dark Brown

AVAILABILITY

Gallon