



Technical Bulletin DuPont Clear Selection Tips

HC-7600S:

- For shops with poor spraying environment
- Easy to buff
- Quick set up
- Jamming parts

7900S

- Slower drying
- Should have good spraying environment
- Easy to buff
- Economical / Shares activators and reducers with 1101s, 1104s, 1107s primer & sealer
- Replaced V-7500s

72500S:

- Premier Clear
- Slower drying
- Needs a very good spraying environment
- Must bake
- Perfect for complete paint jobs

72200S Premier Clear:

- Needs a good spraying environment
- 3 day window for buffing
- Very good clear for completes in shops with average spraying environment

G2-4500S:

- 10-minute baking clear @ 130 degrees metal temperature
- Full cure when finished cool down
- Harder to buff
- Excellent for production shops

G2-4700S:

- Faster curing air dry clear
- Can be baked at low temperatures (90 degrees metal temperature) for around 20 minutes
- Full cure in about 1 hour after cool down
- Harder to buff

KLIN E'S – KEEPING YOU INFORMED

**ALLENTOWN: 1-610-433-3203 / HAZLETON: 1-570-454-7616 / PHILLIPSBURG: 1-908-859-5911
POTTSVILLE: 1-570-622-4010 / READING: 1-610-929-4737 / SCRANTON: 1-570-344-8516
STROUDSBURG: 1-570-424-2253**