TITAN®

PX10[™], VULCANTX155[™] & HYDROTX145[™] Base coat & Extreme performance Top Coat

- PX10[™] single layer base coat.

- Wait two hours before application of VULCANTX155™.
- VULCANTX155[™] is a double layer top coat.

- Apply the second layer of VULCANTX155[™] two hours after the first one.

- Wait two hours before application of HYDROTX145™

- Apply the second layer of HYDROTX145™ immediately on top of the first layer.

- IR cure base only recommended

- Fully cured in 12 hours



PYRO[™] PACKAGE

- Single layer of PYRO™ manually applied

- IR curing recommended
- 48 hours fully cured

PX10™ BASE PACKAGES

PX10[™] standalone

- Base coat
- Entry level
- PX10 single layer base coat.
- IR curing recommended
- 10 hours fully cured

PX10[™] & HYDROTX145[™]
Base coat & Top coat
PX10[™] single layer base coat.
Wait two hours before application of
HYDROTX145[™].
Apply two layers of HYDROTX145[™].
Apply the second layer of HYDROTX145[™] immediately on top of the first layer.
IR cure base only recommended

- 10 hours fully cured.

PX10[™] & VULCANTX155[™]

Base coat & Top coat - PX10[™] single layer base coat. - Wait two hours before application of VULCANTX155[™]. - VULCANTX155[™] is a double layer top coat.

- Apply the second layer of VULCANTX155[™] two hours after the first one.

- IR cure base only recommended

- 12 hours fully cured.

HYPERGLASS™ PACKAGE

- Up to three layers of HYPERGLASS[™] on the windscreen. Minimum two layers recommended on the windscreen.

- If layering HYPERGLASS™, please wait 15 minutes.
- One layer of HYPERGLASS on side and top glass.
- 10 hours fully cured
- Use a clay bar to decon every six months.