

Hereby we confirm the compatibility of RAPTOR tintable base (RLT/1, RLT/S1, RLT/S4) and Spies Hecker Permafleet Topcoat series 670 / 675 / 630 (NG/NL tints).

To successfully tint RAPTOR tintable base (RLT/1, RLT/S1, RLT/S4), 5% to max. 10% (for poor hiding color formulas, such as yellow or orange) of the concentrated Spies Hecker Permafleet Topcoat series 670 / 675 / 630 (NG tints) (without the HS6XX binder) can be added. It is important to only use concentrated tints since the RAPTOR tintable base already serves as the binder system.

The addition of 5% to max. 10% of Spies Hecker Permafleet Topcoat series 670 / 675 / 630 (NG/NL tints) ensures sufficient opacity and will not change the well-known film properties of RAPTOR tintable base in an application to the film build recommended on the product technical datasheet.

HVLP applications, 5% to max. 10% concentrated Spies Hecker Permafleet Topcoat series 670 / 675 / 630 (NG/NL tints) addition and application over a suitable primer, such as RAPTOR epoxy primer is recommended.

The amount of hardener (activator) used is the appropriate amount to give a 3:1 mixing ratio with the RAPTOR base not including the added concentrated Spies Hecker Permafleet Topcoat series 670 / 675 / 630 (NG/NL tints).

The use of the rheology controller (NR425) is not required and it should be not be added to the product.

Use of a tint line different to those recommended by U-POL may lead to performance that differs from the data on the technical datasheet and is strongly advised against.

For any other questions please contact technical support@u-pol.com









Hereby we confirm the compatibility of RAPTOR tintable base (RLT/1, RLT/S1, RLT/S4) and Standox Standofleet HS / HS High Build / MS topcoat series (MIX7XX tints).

To successfully tint RAPTOR tintable base (RLT/1, RLT/S1, RLT/S4), 5% to max. 10% (for poor hiding color formulas, such as yellow or orange) of the concentrated Standox Standofleet HS / HS High Build / MS topcoat series (MIX7XX tints) (without the HS binder) can be added. It is important to only use concentrated tints since the RAPTOR tintable base already serves as the binder system.

The addition of 5% to max. 10% of Standox Standofleet HS / HS High Build / MS topcoat series (MIX7XX tints) ensures sufficient opacity and will not change the well-known film properties of RAPTOR tintable base in an application to the film build recommended on the product technical datasheet.

HVLP applications, 5% to max. 10% concentrated Standox Standofleet HS / HS High Build / MS topcoat series (MIX7XX tints) addition and application over a suitable primer, such as RAPTOR epoxy primer is recommended.

The amount of hardener (activator) used is the appropriate amount to give a 3:1 mixing ratio with the RAPTOR base not including the added concentrated Standox Standofleet HS / HS High Build / MS topcoat series (MIX7XX tints).

The use of the rheology controller (MIX750) is not required and it should be not be added to the product.

Use of a tint line different to those recommended by U-POL may lead to performance that differs from the data on the technical datasheet and is strongly advised against.

For any other questions contact technical support@u-pol.com









Hereby we confirm the compatibility of RAPTOR tintable base (RLT/1, RLT/S1, RLT/S4) and Cromax Imron Fleetline Elite / Elite Heavy Duty Coatings (HDC) / Traffic (PT tints).

To successfully tint RAPTOR tintable base (RLT/1, RLT/S1, RLT/S4), 5% to max. 10% (for poor hiding color formulas, such as yellow or orange) of the concentrated Cromax Imron Fleetline Elite / Elite Heavy Duty Coatings (HDC) / Traffic (PT tints) (without the PT binder) can be added. It is important to only use concentrated tints since the RAPTOR tintable base already serves as the binder system.

The addition of 5% to max. 10% of Cromax Imron Fleetline Elite / Elite Heavy Duty Coatings (HDC) / Traffic (PT tints) ensures sufficient opacity and will not change the well-known film properties of RAPTOR tintable base in an application to the film build recommended on the product technical datasheet.

HVLP applications, 5% to max. 10% concentrated Cromax Imron Fleetline Elite / Elite Heavy Duty Coatings (HDC) / Traffic (PT tints) addition and application over a suitable primer, such as RAPTOR epoxy primer is recommended.

The amount of hardener (activator) used is the appropriate amount to give a 3:1 mixing ratio with the RAPTOR base not including the added concentrated Cromax Imron Fleetline Elite / Elite Heavy Duty Coatings (HDC) / Traffic (PT tints).

The use of the rheology controller (PT199) is not required and it should be not be added to the product.

Use of a tint line different to those recommended by U-POL may lead to performance that differs from the data on the technical datasheet and is strongly advised against.

For any other questions contact technical support@u-pol.com





