

# Physical Data

	Convoy II	Super Convoy	Super "X" Convoy
<b>Base</b>	One component waterborne acrylic	Two component epoxy	Two component epoxy
<b>Coverage</b>	100-150 sq. ft. -gal.	125-150 sq. ft. -gal.	50-60 sq. ft. -gal.
<b>Set To Touch</b>	1 hour	4 hrs.	4 hrs. at 72°F
<b>Dry Time Before Traffic</b>	4 hrs. at 72°F Overnight if coole	2 days at 75° - 85° One day for light foot traffic 4 days at 60°F - 85°F	2 days at 75°F - 85°F One day for light foot traffic 4 days at 60°F - 85°F
<b>Thinning and Cleanup</b>	Water	#1109	#1108
<b>Number of Coats</b>	One or two	One	One
<b>Induction Time After Mixing</b>	None	None	30 minutes
<b>Pot Life After Mixing</b>	Indefinite	8 hrs. maximum	Avg. 6 hrs. maximum depending on temperature
<b>Recoating Time</b>	4 hrs. (if necessary)	16 hrs. - if necessary	Not necessary
<b>Flash Point</b>	200°F	110°F	120°F
<b>Viscosity Krebs-Stormer</b>	90-100 K.U.	80 K.U.	110 to 120 K.U.
<b>Packaging</b>	Quarts & Gal. 5 Gallons Special Order	Quarts & Gal. 5 Gallons Special Order	Quarts & Gal. 5 Gallons Special Order
<b>Can Stability</b>	Indefinite	2 years	2 years
<b>Abrasion Resistance</b>	Very good	Superb	Superb
<b>Slip Resistance</b>	Excellent	Superb	Superb
<b>Availability</b>	#330 White #331 Gray #333 Yellow #334 Green #335 Tile Red #336 Black #338 Orange	#360 Tile Red #363 Yellow #368 White #369 Black #370 Dark Gray #371 Light Gray #372 Green	#810 Orange #811 Gray #813 Yellow #818 Tile Red #819 Black #820 White #822 Green
<b>Primer</b>	#309 Metal Primer (Metal & Aluminum) #310 Wood Primer	#219 Epoxy Metal Primer (Metal) #215 Bonderite Primer (Aluminum)	#219 Epoxy Metal Primer (Metal) #215 Bonderite Primer (Aluminum)
<b>V.O.C (lbs.per gallon)</b>	.44	2.8	1.89

## Regarding Guarantees

Kelley Technical Coatings supplies complete special bulletins on each product, as well as detailed information on each product label. We manufacture our products with the highest quality materials; however, we do not offer a general product warranty because of factors we cannot control (i.e. weather, workmanship, etc.)