

# WATER-BASED STRIPING INKS



APV's water-based striping inks are used for coding and identification on external rubber surfaces. The inks are easily read by vision systems and are available in high viscosity (TH, TB and TD), mid-viscosity (TDB) and low-viscosity (TC) formulations.

These chemistries can be applied using a gravity Beugler Wheel System, pressure-fed Beugler Wheel System, or a pressurized syringe.



## High Viscosity Inks TH, TB, & TD Series

White	TH-1259	TB-1267	TD-1540
Red	TH-2318	TB-2326	TD-2634
Pink	TH-2659	TB-2666	TD-2575
Orange	TH-3561	TB-3570	TD-3492
Yellow	TH-4214	TB-4222	TD-4315
Green	TH-5133	TB-5141	TD-5578
Blue	TH-6349	TB-6353	TD-6555
Lavender	TH-7211	TB-7220	TD-7635

## Mid Viscosity Inks TDB Series

White	TDB-1395	Orange	TDB-3403	Blue	TDB-6391
Red	TDB-2400	Yellow	TDB-4402	Lavender	TDB-7404
Pink	TDB-2405	Green	TDB-5394	Brown	TDB-2393

## Low Viscosity Inks TC Series

White	TC-1538	Orange	TC-3512	Blue	TC-6530
Red	TC-2517	Yellow	TC-4537	Lavender	TC-7529
Pink	TC-2524	Green	TC-5546		

## Ink Color Guide



\* Colors are not an actual representation of the product color. Colors can appear different on varying computer screens and when printed.

## Features:

- Vibrant color options
- Fast drying
- Does not foul molds
- HAPS-free
- Cleanup with water
- Excellent adhesion to rubber
- Easy to use and implement

For more information about inks, product applications, equipment needs, or general information, contact: [sales@apvcoatings.com](mailto:sales@apvcoatings.com)

