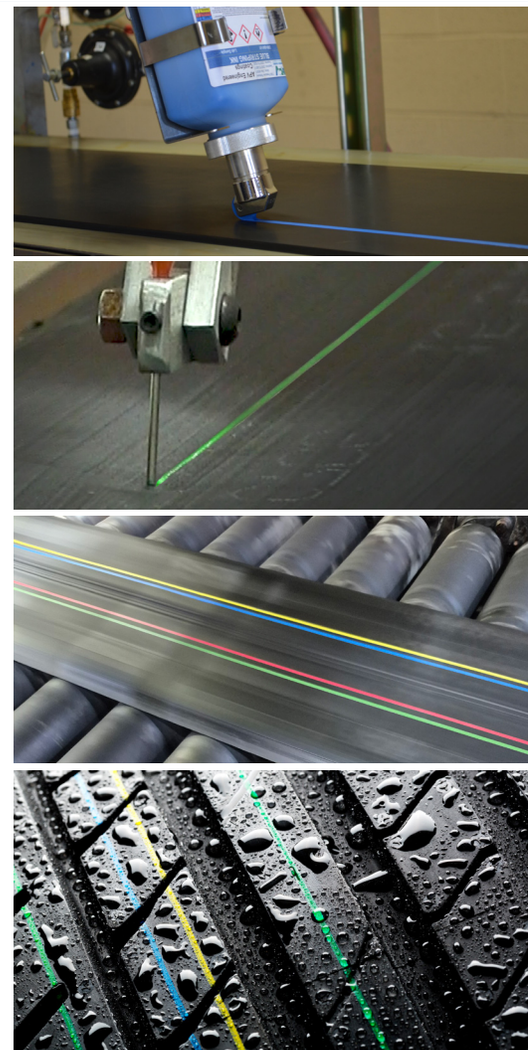


SOLVENT-BASED STRIPING INKS



APV's solvent-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 and co-curable (DH), mid-viscosity (DMH) and low-viscosity, co-curable (DL) formulations.

These chemistries are high adhesion inks and can be applied using a gravity Beugler Wheel System, a pressure-fed Beugler Wheel, or a pressurized syringe.



High Viscosity Inks DH Series

White	DH-1611	Orange	DH-3676	Blue	DH-6677
New Red	DH-2330	New Yellow	DH-4313	Light Blue	DH-6688
Red	DH-2570	Yellow	DH-4912	Lavender	DH-7678
Pink	DH-2944	Green	DH-5675	Gray	DH-8016

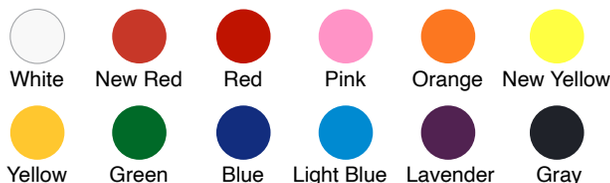
Mid Viscosity Inks DMH Series

White	DMH-1603	Orange	DMH-3642	Green	DMH-5643
Red	DMH-2173	Yellow	DMH-4551	Blue	DMH-6641
Pink	DMH-2758				

Low Viscosity Inks DL Series

White	DL-1858	Orange	DL-3948	Blue	DL-6009
Red	DL-2925	Yellow	DL-4952	Lavender	DL-7897
Pink	DL-2832	Green	DL-5924		

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 colors
- Does not foul molds
- HAPS-free
- Excellent adhesion to rubber
- Easy to use and implement
- DH & DL inks are co-curable

For more information about inks, product applications, equipment needs, or general information, contact: sales@apvcoatings.com

