

APV's Dot Markers are inspection tools used to denote high point and pass/fail marks during the uniformity inspection stage of tire production. Dot Markers are offered in a variety of vibrant colors and are available in both water and solvent-based formulas.

Dot Markers come in three sizes: small, standard, and extra-large diameter dots. They may be applied manually by hand or automatically applied at a uniformity machine.



Water-Based Dot Markers - T-Series | HAPs and VOC-free

Water-Based Dot Markers

COLOR	ITEM #	SIZE		
		SMALL	STANDARD	XL
White	T-1608	✓	✓	✓
Red	T-2587	✓	✓	✓
Pink	T-2734	✓	✓	
Orange	T-3594	✓	✓	✓
Yellow	T-4595	✓	✓	
Green	T-5596	✓	✓	
Light Green	T-5736	✓	✓	
Green	T-5865			✓
Blue	T-6612	✓	✓	✓
Light Blue	T-6735	✓	✓	
Lavender	T-7732	✓	✓	

Dot Marker Color Guide



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



Solvent-based Dot Markers - D-Series | Fast Drying

Solvent-Based Dot Markers

COLOR	ITEM #	SIZE		
		SMALL	STANDARD	XL
White	D-1009	✓	✓	✓
Pink	D-2522	✓	✓	✓
Red	D-2596	✓	✓	✓
Ford Red	D-2861		✓	✓
Orange	D-3564	✓	✓	✓
Yellow	D-4196			✓
Yellow	D-4744	✓	✓	✓
Heavy Yellow	D-4811		✓	✓
Ford Green	D-5865	✓	✓	✓
Light Blue	D-6031	✓	✓	
Blue	D-6699	✓	✓	✓

Features:

- Water-based and solvent-based options
- Wide range of vibrant colors
- Available in small, standard and extra-large diameter dots (standard size marker produces approximately 5000 dots +/-10%)
- Aids with synchronization and process verification
- Fast drying

For more information about dot markers or general information, contact: sales@apvcoatings.com