

# APPLICATION CHART - MARKERS

Always test surface to determine suitability.

	action marker®	BLEED-THRU	BRITE-MARK®	BRITE-MARK® H <sub>2</sub> O	DALO®	HIGH PURITY	HIGH TEMP	RINZ OFF®	Strike-Mark™	SUDZ OFF®	TEXPEN®	TUFF GUY™	UV Marker
Marks on Metal	X	X	X	X	X	X	X	X	X	X	X	X	X
High Visibility	X	X	X	X	X		X	X	X	X	X	X	
Cold Surfaces	X	X	X	X	X	X		X	X	X	X	X	X
High Temperature Resistance							X						
Greasy & Oily Surfaces			X		X						X		
Galvanizing Process								X		X			
Detergent Removable										X			
Visible through Paint & Primer		X											
Water Removable								X					
Rough, Rusty Surfaces					X						X		
Wet Surfaces					X						X		
Low Chloride (Nuclear/Aircraft Certs)						X							
Black Light Visibility													X
Fast Drying (< 10 sec.)									X				
Resistant to Coolants & Cutting Fluids												X	
Marks on Wood	X		X	X	X				X		X	X	
Marks on Plastics			X	X	X				X		X	X	X
Marks on Glass & Ceramics	X	X	X	X	X	X	X	X	X	X	X	X	X
Marks on Concrete & Stone					X						X		
Marks on Paper	X		X	X					X			X	X
Marks on Cardboard	X		X	X					X			X	X
Marks on Rubber	X		X		X				X		X	X	X

