
















## For each requirement applicable solution with Flockenhaus UV Marker

	Base	Visible under UV Light	Visible under daylight	Water-resistant	Marking of materials	Well applicable for
 <b>UV Textilan pen</b>	Solvent based	 Blue	<b>No</b>	<b>Yes</b>	textiles wood	Marking of errors in textiles ; marking of buttonhole
 <b>UV marker 3633</b>	Water based	 Green	<b>Yes</b> (white)	<b>Yes</b> - sucking surfaces	textiles paper	Marking of errors in textiles; marking of buttonhole
 <b>UV marker 4885</b>	Water based	 red	<b>Yes</b> ( white )	<b>Yes</b> - sucking surfaces	textiles paper	Marking of errors in textiles; marking of buttonhole
 <b>UV marker 4886</b>	Water based	 Blue	<b>No</b>	<b>Yes</b> - sucking surfaces  <b>No</b> - glazed surfaces water based	textiles paper wood	Marking of errors in textiles; marking of buttonhole; check of documents and money; check of cleaning; gemology and mineralogy; marking of starting line by thin layer chromatography; effect lighting.
 <b>UV marker 4887</b>	Water based	 Green	<b>No</b>	<b>Yes</b> - sucking surfaces  <b>No</b> - glazed surfaces water based	textiles paper wood	Marking of errors in textiles; marking of buttonhole; check of documents and money; check of cleaning; gemology and mineralogy; marking of starting line by thin layer chromatography; effect lighting.
 <b>UV Permanent marker</b>	Alcohol based	 Blue	<b>No</b>	<b>Yes</b>	metal glass plastic wood	In the technical inspection, gemology and mineralogy; effect lighting in disco , theatre, promotion, check of documents and money.
 <b>UV fluorescence marker</b>	Alcohol based		<b>Yes</b>	<b>Yes</b>	Metal Glass Plastic Wood	Luminescence sensor; effect lighting in disco , theatre, promotion.