

## PRO-LINE® HP — Liquid paint marker for oily surface marking



PRO-LINE® HP is a liquid paint marker developed for superior marking performance on oily and greasy surfaces. The high performance paint penetrates through oils and greases to dry quickly and leave a bold, permanent mark that is wear-, weather-, and fade-resistant.



### DETAILS

96960	○ White*	96967	○ Silver*
96961	● Yellow*	96970	● Light green*
96962	● Red*	96971	● Light blue*
96963	● Black*	96972	● Gold*
96964	● Orange*	96973	● Pink*
96965	● Blue*	96974	● Purple*
96966	● Green*	96975	● Brown*
199005	HP Display (12○+8●+3●+3●+3●+3●)		

### RETAIL PACKS

22236	2x○ + 2x●
22237	1x○ + 1x● + 1x● + 1x●

### BLISTER

96956	○ White*	96958	● Red*
96957	● Yellow*	96959	● Black*

- Unique paint formula resists spreading and dries quickly through oily surfaces to leave precise, permanent marks
- Xylene-free paint reduces user health risks and eliminates California Proposition 65, EPA HAPS and SARA 313 concerns in the U.S.A.
- Durable metal barrel and nib reduce breakage for longer marking life
- Easy-to-grip clip-cap allows for convenient pocket storage



## PRO-LINE® WP — Liquid paint marker for wet surface marking



The PRO-LINE® WP is a liquid paint marker engineered for enhanced marking performance and adhesion on wet surfaces. The fast-drying formula resists spreading and running when in contact with water or water-based fluids to leave a bright, permanent mark.



### DETAILS

96930	○ White*	96934	● Blue*
96931	● Yellow*	96935	● Green*
96932	● Red*	96936	● Orange*
96933	● Black*	96937	○ Silver*

- Specially formulated paint resists running or spreading on wet or damp surfaces to leave permanent, highly-visible marks
- Xylene-free paint reduces user health risks and eliminates California Proposition 65, EPA HAPS and SARA 313 concerns in the U.S.A.
- Low in V.O.C.'s and will not contribute to ground-level ozone
- Metal barrel and fiber tip provide durability for longer marking life

\* Indicates that this marker color is low in chlorides, halogens, and sulfurs for low corrosion marking requirements.

