

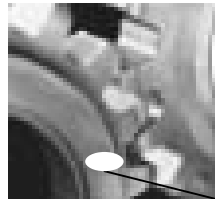
Fast Drying Paint Markers That Work In Industrial Applications

CD International, Inc – Clarence, New York, now offers a comprehensive line of felt tipped paint markers which are ideally suited for use in industrial applications. Packaged in a convenient ‘pen’ style dispenser with a replaceable cap, these markers are offered in six (6) different, highly visible colors – silver, red, yellow, blue, green and orange. This fast drying Xylene* based paint adheres well to damp and oily surfaces making this product ideally suited for a wide variety of industrial applications.



For plant rotating equipment specialists, felt tipped paint markers can be used to solve many ‘everyday’ tasks such as:

- **Using the silver marking pen as a reflective tape for strobe and**



convenient alternative to applying speed analysis of rotating equipment**

* - contains V.M. & P.Naptha , and Xylene
** - laser style tachometers only

RPM-S
Reflective Silver
Paint Marker

- **The color-coding of machine routes and machine measurement data points to improve overall quality of data collection programs**

FPM-B
Blue Felt
Paint Marker

FPM-O
Orange Felt
Paint Marker

FPM-G
Green Felt
Paint Marker

FPM-R
Red Felt
Paint Marker

FPM-Y
Yellow Felt
Paint Marker



see back of page for list of possible applications

For more information on **CD International’s** complete family of paint marking pens or any of our available condition monitoring products and accessories, contact your Representative at Spectrum Instruments Ltd. at (604) 556-0087 or an authorized Spectrum Instruments Ltd. distributor near you.

APPLICATIONS

Our family of paint markers can be used for a wide variety of applications, including:

- 1) use the silver marker as an alternative to reflective tape – ideal with laser tachs, and optical strobes etc*
- 2) colour coding exact location of vibration measurement points on all rotating equipment – ensures critical data is not missed on critical equipment as well as data consistency*
- 3) colour coding data collection points for specific areas (or collection routes) within a plant - helps manage your routes better*
- 4) colour coding data collection points by frequency - i.e. red for monthly, green bi-monthly and so on*
- 5) for lubrication personnel, colour code lubrication points and frequency, similar to vibration programs noted above*
- 6) for process operators, colour coding of process variables to be logged per shift etc*
- 7) for electricians, instrumentation, millwrights etc...colour coding of tools, test equipment etc by man, by operating area etc*
- 8)send us your ideas for new applications*