# Bark-Mark<sup>TM</sup>

# **Boundary Marking Paint**



N-6748 – Blue N-6752 – Yellow N-6749 – Timber Teal N-6750 – White N-6751 – Blaze Orange N-6753 – Red

N-7320 - Purple

#### **Intended Uses:**

Bark-Mark<sup>TM</sup> Boundary Marking Paint is a lead free alkyd enamel formulated to give the long lasting mark required by professionals when designating boundaries. This product will maintain its outstanding visibility for many years without reapplication.

Physical Properties

Color:	Blue, Timber Teal, White, Blaze Orange, Yellow Red & Purple	Viscosity:	80 – 90 Ku
Recommended dry film thickness:	2 mils	Humidity:	Excellent Color Stability
VOC:	2.2 – 4.3 lbs/gl	Weatherometer (UV313B):	Excellent Color Stability
Weight Per Gallon:	9.0 – 13.4 lbs		

#### Application Characteristics

Mixing:	Mix or shake well before using to insure all ingredients are properly mixed.	
Thinning:	For spray application with a tree marking gun, thin by adding 1 pint mineral spirits per gallon of paint. For brush application, no thinning should be necessary.	
Clean-up:	Use mineral spirits for clean-up.	

## Application Equipment

S	ay:  Bark-Mark™ Boundary Marking Paint is designed to be brushed or may be sprayed per thinning instructions above using our Bark-Mark™ Back Pack Sprayer or any of the popular brands of tree marking paint equipment
---	--

# Safety Precautions

This product is intended for professional use in an industrial environment only! Consult the Material Safety Data Sheet prior to application for detailed information on the health and safety hazards.

#### Shelf Life & Storage Conditions

This product must be stored in accordance with local, state, and national regulations. Preferred storage conditions: Keep containers in a dry space with adequate ventilation. The containers should be tightly sealed. Handle with care. Stir well before use. Best if used within 2 years from date of manufacture.

## Comments

For additional information contact your NCP Coatings, Inc. Sales Representative, Customer Service Representative, or visit our website: www.ncpcoatings.com

## Note

The above information is supplied as a guideline to our customers. The user must be aware of the cleaning, pretreatment, application and testing requirements for their specific job!

[echnical Data Shee

Rev. 09/18/07

NCP Coatings, Inc. 225 Fort St. Niles, MI 49120 Phone: 269-683-3377 Fax: 269-683-3305

www.ncpcoatings.com