Product
Information &
Specifications



917 Crosby Avenue Sycamore, Illinois 60178-1394

Phone: 815-895-9101 or 800-435-4482

Fax: 815-895-8475 or 800-343-4258

Product: STRIPE INVERTED TIP WATERBASE MARKER

#20-631 #20-654* #20-663 #20-670* #16-659 #20-652* #20-655* #20-667 #20-671* #16-676 #20-653* #20-657* #20-668* #20-678* #16-677

General Description #20-658* #20-669* #20-679* #20-680

A fast drying permanent marking paint applied in an inverted position that is lead free and V.O.C. compliant.

* = ALSO AVAILABLE IN 16 FLUID OUNCE CAN

Suggested Uses:

Utility marking; buried water, gas, electric and telephone lines

Golf courses

Landscaping

Construction sites

Athletic fields

Surveyor's marking

Excavation sites

Mining

Non-clogging

Benefits:

Safe on grass

Fast dry

Produces vivid lines

Meets APWA standard colors

Lead free

V.O.C. Compliant

Converta-Cap allows

spraying without removing and

prevents accidental use

Additional Info:

May be actuated by hand or may be used with the #Z-606 Marking Wand or #Z-605 Marking Gun. While it has a water base formulation, it will not wash away.

STRIPE INVERTED TIP MARKER TECHNICAL INFORMATION

CONTAINER: 20 & 16 FLUID OUNCE AEROSOL CAN

LABEL WEIGHT: 20 FLUID OZ. CAN-18.0 OZ. (511 GM)

16 FLUID OZ. CAN-14.0 OZ. (403 GM)

PROPELLANT: PROPANE N-BUTANE

CAN PRESSURE: 40 PSI @ 70°F

FLAMMABILITY: CLASSIFIED AS "EXTREMELY FLAMMABLE"

FLASH POINT: -4° F

% SOLIDS: @25%

DRY TIME: 15 MINUTES (QUICKER WHEN TEMPERATURE EXCEEDS

 80^{0} F)

V.O.C.: @48%, CANNOT EXCEED 66%

MIR VALUE: 0.61, CANNOT EXCEED 1.20

GLOSS: FLAT

CHEMICAL RESISTANCE: FAIR

ADHESION: GOOD

DURABILITY: GOOD

APPLICATION TEMPERATURE: FOR BEST RESULTS: $40^{\circ}-90^{\circ}$ F

If the can is subjected to subfreezing temperatures, it should be warmed to the operating temperature range before use to ensure a normal spray pattern. Do not use an open flame to warm the can.

HEAT RESISTANCE: 250°F

RESIN SYSTEM: V.T. ALKYD

ABRASION RESISTANCE: GOOD