



Stripe Inverted Tip Waterbase Marker Product Information & Specifications

Item numbers

G20631	G20668
G20657	G20669
G20658	G20671
G20663	G20678
G20664	G20679

General Description

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

Suggested Uses:	Benefits:
Utility marking; buried water, gas, electric and telephone lines	Non-clogging
Golf courses	Safe on grass
Landscaping	Fast dry
Construction sites	Produces vivid lines
Athletic fields	Meets APWA standard colors
Surveyor's marking	Lead free
Excavation sites	VOC compliant
Mining	Converta-Cap allows spraying without removing and prevents accidental use

Additional information

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 ounce can-18 ounce (511 gm)

16 fluid ounce can-14 ounce (403 gram)

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°F)

VOC: @48%, cannot exceed 66%

Mir value: .61, cannot exceed 1.2

Gloss: flat

Chemical resistance: fair

Adhesion: good

Durability: good

Application temperature: for best results 40°-90°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