

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,	Non-clogging
electric and telephone lines	Safe on grass
Golf courses	Fast dry
Landscaping	Produces vivid lines
Construction sites	Meets APWA standard colors
Athletic fields	Lead free
Surveyor's marking	VOC compliant
Excavation sites	Converta-Cap allows spraying
Mining	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