

Upside Down Marking Paints-White, 17 Wt Oz No. 18206 | Item# 1005226 | Case# 1005225

Product Description Clearly and effectively marks the location of underground

utilities. Colors meet the A.P.W.A. One Call International Color Standards. Safe to use on turf grass, fields, and golf

courses.

Color White

Applications To identify and code surfaces such as metal, concrete,

asphalt, gravel, soil, trees and grass for construction, utility, recreational, municipal and landscaping sites, golf

courses, nurseries and surveying.

Unit Package Description 20 Ounce Aerosol

Brand CRC

Generic Description 1 Upside Down Marking Paints

Net Fill 17 Wt Oz

UPC Code 078254182063

Unit Dimensions 9.25H x 2.63W x 2.63D in

Units Per Case 6

Case Dimensions 10.18H x 5.6W x 11.3D in

Cases Per Pallet 136
Case Weight 8 lbs

I 2 of 5 Code 30078254182064

Appearance White Liquid

Flash point (F) -2°F

Flash point (C) -19°: C

Flammability Class - CPSC Extremely Flammable

Spec Gravity Concentrate 0.77 to 0.85

Plastic Safe Yes

Dry Time - Fully Dry 1 Hour

Dry Time - Tack Free 30 Minutes

Coverage 0 to 700 Linear Feet

Propellant Hydrocarbon

Last revised: 3/27/2018

Page 1 of 2



Upside Down Marking

WHITE

Technical Data

Bright, Vivid Lines Won't Wash Away

Won't Harm Grass



Aerosol Flammability Level III

DOT Proper Shipping Name Aerosols, Flammable, Limited Quantity

VOC % (Consumer Product 48.7

def)

VOC g/L (Consumer 515.9

Product def)

VOC lbs/gal (Consumer 4.31

Prod def)

VOC Category Aerosol Coating: Ground Traffic/Marking

MIR Limit (EPA) 1.2
MIR Limit (CA) 0.85

MIR Value 0.54

Removal (How To) Remove: WET paint with mineral spirits or terpentine, DRY

paint with lacquer thinner/stripper.



Last revised: 3/27/2018

Page 2 of 2



CRC Industries is a worldwide leader in the production of specialty chemicals for maintenance and repair professionals serving industrial, electrical, aviation, automotive and marine markets. CRC is ISO 9001:2008 certified

and adheres to the strictest guidelines for quality in all facets of research, development and production.



Upside Down Marking Paints-White, 17 Wt Oz No. 18206 | Item# 1005226 | Case# 1005225

Product Description Clearly and effectively marks the location of underground

utilities. Colors meet the A.P.W.A. One Call International Color Standards. Safe to use on turf grass, fields, and golf

courses.

Color White

Applications To identify and code surfaces such as metal, concrete,

asphalt, gravel, soil, trees and grass for construction, utility, recreational, municipal and landscaping sites, golf

courses, nurseries and surveying.

Unit Package Description 20 Ounce Aerosol

Brand CRC

Generic Description 1 Upside Down Marking Paints

Net Fill 17 Wt Oz

UPC Code 078254182063

Unit Dimensions 9.25H x 2.63W x 2.63D in

Units Per Case 6

Case Dimensions 10.18H x 5.6W x 11.3D in

Cases Per Pallet 136
Case Weight 8 lbs

I 2 of 5 Code 30078254182064

Appearance White Liquid

Flash point (F) -2°F

Flash point (C) -19°: C

Flammability Class - CPSC Extremely Flammable

Spec Gravity Concentrate 0.77 to 0.85

Plastic Safe Yes

Dry Time - Fully Dry 1 Hour

Dry Time - Tack Free 30 Minutes

Coverage 0 to 700 Linear Feet

Propellant Hydrocarbon

Last revised: 3/27/2018

Page 1 of 2



Upside Down Marking

WHITE

Technical Data

Bright, Vivid Lines Won't Wash Away

Won't Harm Grass



Aerosol Flammability Level III

DOT Proper Shipping Name Aerosols, Flammable, Limited Quantity

VOC % (Consumer Product 48.7

def)

VOC g/L (Consumer 515.9

Product def)

VOC lbs/gal (Consumer 4.31

Prod def)

VOC Category Aerosol Coating: Ground Traffic/Marking

MIR Limit (EPA) 1.2
MIR Limit (CA) 0.85

MIR Value 0.54

Removal (How To) Remove: WET paint with mineral spirits or terpentine, DRY

paint with lacquer thinner/stripper.



Last revised: 3/27/2018

Page 2 of 2



CRC Industries is a worldwide leader in the production of specialty chemicals for maintenance and repair professionals serving industrial, electrical, aviation, automotive and marine markets. CRC is ISO 9001:2008 certified

and adheres to the strictest guidelines for quality in all facets of research, development and production.