

PRODUCT DATA SHEET

Blue Layout Fluid, 12 Wt Oz No. 03066 | Item# 1003329 | Case# 1003328

Product Description A dark blue fluid leaves a smooth even coat for all layout

work. The non-flaking, non-peeling fluid dries very quickly, sticks to both metal and glass and allows you to

scribe sharp precise lines.

Applications For use by tool and die makers, machinists, pattern

makers and maintenance mechanics

Unit Package Description 16 Ounce Aerosol

CRC

Generic Description 1 Blue Layout Fluid

Net Fill 12 Wt Oz

UPC Code 078254030661

Unit Dimensions 7.75H x 2.63W x 2.63D in

Units Per Case 12

Case Dimensions 8.69H x 8.44W x 11.31D in

Cases Per Pallet 133 Case Weight 12 lbs

30078254030662 I 2 of 5 Code

Appearance Blue Liquid

-20°F Flash point (F) -29°C Flash point (C)

Flammability Class - CPSC Extremely Flammable

Spec Gravity Concentrate .75 Plastic Safe No **Evaporation Rate** Fast

UL Listed No

Aerosol Flammability Level Ш

DOT Proper Shipping Name Aerosols, Flammable, Limited Quantity

VOC % (Consumer Product 43.73

def)

Last revised: 11/30/2017

Page 1 of 2



Blue Layout

Iquide Blue Layout

Dries Very Quickly

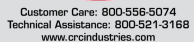
Seca muy rápido

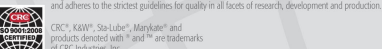
Sticks to Metal and Glass Scribe Sharp, Precise Lines

Se adhiere al metal y al vidrio

DANGER: EXTREMELY FLAMMABLE

Escritura fina, delineado preciso





of CRC Industries, Inc.

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



PRODUCT DATA SHEET

VOC g/L (Consumer Product def)

332

VOC lbs/gal (Consumer

2.75

Prod def)

VOC Category

Not Regulated



Last revised: 11/30/2017

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.

