

2700 Port Road □ Columbus, Ohio □ phone (614) 497-5830 □ fax (614) 497-5822

Material Safety Data Sheet

SECTION 1: GENERAL INFORMATION

PRODUCT NAME: 41-0095 (SF-14)

Intrinsically Safe Flashlight

PACKING: White box / pc

SECTION 2: HAZARDOUS INGREDIENTS

Material: Main material: ABS / Rubber / PC

We confirm the material used for this mentioned flashlight is made by toxic free material, comply with ROSH Directive 2011/65/EU recasting 2002/95/EC and Regulation (EC) No. 1907/2006 concerning the REACH.

SECTION 3: PHYSICAL DATA

Weight: 250g / flashlight

Specification of the LED: Cree LED

Operate Mode: High/ Low/ Off

SECTION 4: ENVIRONMENTAL CONDITIONS

■ Operating Temperature

-20°C to 40°C

■ Storage Temperature

-20°C to 40°C

■ Normal Operation Humidity Range

40°C / < 85% R

SECTION 4: MECHANICAL TESTS AND REQUIREMENTS

■ Drop Test

Drop height: 1m drop resistance.

■ Surface

Damage and rusting are not permitted

■ Water Test

IP54

SECTION 4: FIRE & EXPLOSION HAZARDS

This flashlight is complying with CSA Explosion Standard.

Class I Div I GRP ABCD

Class II Div I GRP EFG

Class III

Temp code T4

SECTION 5: HEALTH HAZARDS

■ Flashlight Materials:

There are no health hazards from exposure to the plastic flashlight. No adverse effects are expected from occasional exposure to broken flashlight. At a matter of good practice, avoid prolonged or exposure to broken flashlight

■ Emergency And First Aid Procedures :

Glass Cuts: Perform normal first aid procedures. Seek medical attention as required.

SECTION 6: REACTIVITY DATA

Stability: Stable

----- END ------

Dorcy International, Inc. 2700 Port Road □ Columbus, Ohio □phone (614) 497-5830 □fax (614) 497-5822

