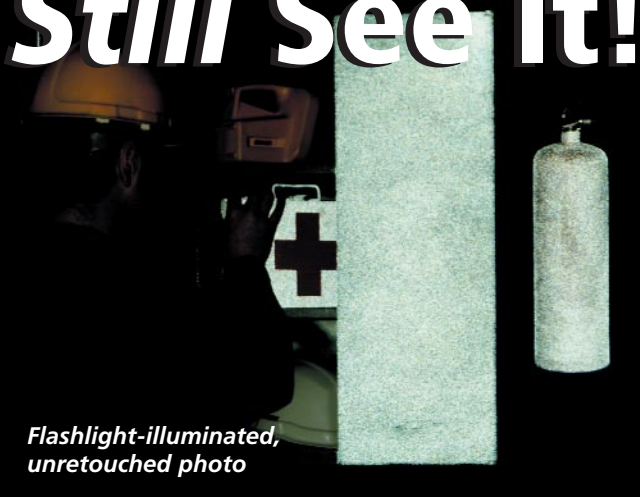


Now You See It...



Daylight

Now You Still See It!



Flashlight-illuminated,
unretouched photo

Improve Low-Light Visibility Without Changing Daylight Color

New! Krylon® Industrial REFLECT-A-LITE™ clear coating directly reflects flashlight or headlights, making items extraordinarily visible in the dark or under emergency lighting conditions.

It's a clear aerosol reflective coating that uses a glass sphere technology and can be applied to virtually any item without obscuring its original color.

REFLECT-A-LITE coating can be applied to rough and complex shapes not suitable for reflective films. It employs a special high delivery valve to optimize application.

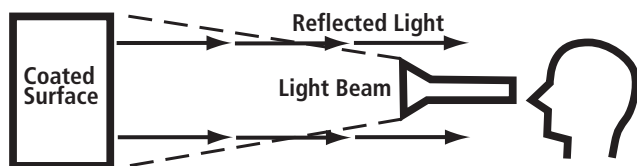


Increase Visibility of Critical Safety Items

Locate fire extinguishers, fire hydrants, safety stations, first aid kits, door jams, step raisers, without obscuring objects original color.

Call Out and Label Underground Utilities

Call out conduits, pipelines, utilities, and passageways in sewers, underground facilities, and mine shafts.



The diagram above illustrates the pattern of reflected light when a direct beam is focused on the surface at eye level.



Make Anything Highly Reflective!



Krylon® Industrial REFLECT-A-LITE™ paint is a clear aerosol reflective coating that can be applied to virtually any item without obscuring the original color of the substrate paint.

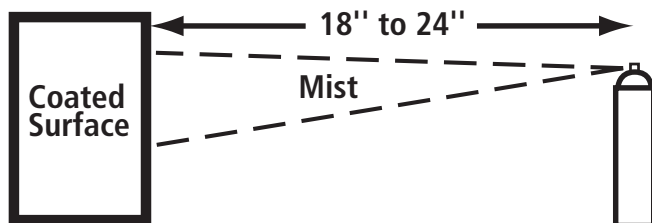
REFLECT-A-LITE (K09955) paint comes in 16-oz. cans (12-oz. net weight), in case packs of 12, and is available exclusively from Diversified Brands industrial distributors.

Surface Preparation

Surface must be clean and dry. Remove dirt, grease, rust, wax, etc. Bare metal should be primed.

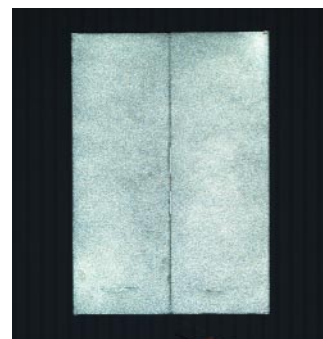
Application

Shake can until ball rattles, then shake for another minute. Shake occasionally during use. **PLEASE NOTE: The can is fitted with a special high delivery valve. Product MUST BE MISTED on object from 18" to 24" inches.**



Do not apply with a continuous spray. Mist on coating by moving back and forth, releasing button after each stroke and overlapping strokes. Do not apply in one heavy coat.

- For best results, use at room temperature 70°F-90°F (21°C-33°C).
- After spraying, turn can upside down and spray until clear gas comes out. If spray tip clogs, remove and clean with lacquer thinner. Do not insert pin or other sharp object into valve opening. Replace spray tip with valve opening pointed away from you. Replace cap for future use.
- Discard empty can in trash pick-up. Do not burn or incinerate.



Excellent for making almost any surface extraordinarily reflective.

Physical Properties

Product Number:	K09955
Product Type:	Acrylic Lacquer
Finish:	Satin
Net Weight:	12-oz.
Case Pack:	12
Drying Times @ 70°F @ 50% Relative Humidity:	
To Touch:	12 minutes
To Handle:	30 minutes
Max Hardness:	30 minutes
Coverage:	15-20 sq. ft.
Recoat:	Anytime
Temp Resistance:	<150°F
Application Conditions:	70°F-90°F @ 50% RH
Primer:	N/A
Gas & Oil Resistance:	Film softens after 15 min.
Clean-Up: Wet	Lacquer Thinner
Dry	Lacquer Thinner



INDUSTRIAL

"NO RUNS, NO DRIPS, NO ERRORS!™"

Tel: 800-925-3434 • Fax: 614-294-2956
www.diversifiedbrands.com

DISTRIBUTED BY: