



control.

### Get great looking, "like new" results every time you paint!

Just like a professional spray gun, Tough Coat® aerosol paints have a fan-shaped spray pattern for maximum control and coverage. A quick turn of the nozzle insert and the exclusive EZ TOUCH® FANSPRAY® Nozzle pattern goes from vertical to horizontal... perfect for touch-ups in hard-to-reach vertical spaces.

#### **Outstanding Gloss & Color Retention**

Tough Coat® acrylic enamels have **10 times** the gloss retention of other paints that claim to be equivalent. Its high-solids coverage is combined with a tough, protective coating that resists chipping and peeling.



**Tough Coat® I.D. Fluorescent Paints:** the ultimate in marking visibility. Easier, faster and brighter than marking crayons, especially on rough metallic or wood surfaces.



**INDUSTRIAL** 

"NO RUNS, NO DRIPS, NO ERRORS!™"



# **Krylon<sup>®</sup> Industrial Tough Coat<sup>®</sup>**

	Tough Coat®	Tough Coat®	Tough Coat®	Tough Coat®
	Alkyd Enamels	Alkyd Primers	Fluorescent	High Heat
Product Type:	Acrylic Enamel	Acrylic Enamel	Acrylic Enamel	Silicone Enamel
Finish:	High Gloss	Flat	Flat	Satin
Net Weight:	12 oz.	12 oz.	11 oz.	12 oz.
Case Pack:	12	12	12	12
Drying Times (at 70° F at 50% RH):				
Dry To Touch:	20 minutes	20 minutes	10 minutes	15 minutes
Fully Dry:	3 hours	3 hours	30 minutes	24 hours
Recoat:	Before 2 Hours or After 5 Days	Before 2 Hours or After 5 Days	Before 2 Hours or After 3 Days	Before 2 Hours or After 5 Days
Coverage:	15 - 20 square feet			
Temperature Resistance:	<150° F	<150° F	Up to 350° F	600° F constant / 1000° F intermittently
Application Conditions:	70° F @ 50% RH			
Primer:	Recommended	Recommended	Recommended	N/A
Gas & Oil Resistance:	Film softens after 15 minutes	Film softens after 15 minutes	Film will stain	Film softens after 15 minutes
Clean-Up:	Lacquer Thinner (wet or dry)			

S01320 - Old Caterpillar Yellow

S01415 - Machine Green

S01445 – Medium Green
S01470 – OSHA Safety Green
S01485 – Ivy Green (John Deere & Case Green)
S01510 – OSHA Blue
S01515 – Dark Blue
S01540 – Light Blue
S01580 – OSHA Purple
S01615 – Medium Gray
S01620 – Machinery Gray
S01625 – Blue/Gray
S01630 – Industrial Gray
S01645 – Light Gray
S01760 – Aluminum
S01762 – Medium Bronze
S01765 – Gold
S01770 – OSHA Black
S01800 – OSHA White
S03720 – Flat White
S03725 – Semi-Flat Black

#### Tough Coat® Fluorescent and I.D. Fluorescent paints

S01811 - Fluorescent Orange S01812 - Fluorescent Red S01815 – Fluorescent Electric Green K01711 – I.D. Fluorescent Orange K01712 - I.D. Fluorescent Red K01713 – I.D. Fluorescent Red/Orange K01715 - I.D. Fluorescent Green

#### Tough Coat® High-Heat Paints

S00324 - High-Heat Aluminum S00332 - High-Heat Black

#### Tough Coat® Primers

S00339 - Red Oxide Rust Control Primer S00340 – Gray Rust Control Primer S00341 - Light Gray Sandable Primer S00342 - Red Oxide Sandable Primer S00344 - Green Rust Inhibitor Primer (MIL-TTP-1757-A)



S03727 - Max Flat Black

## **INDUSTRIAL** "NO RUNS, NO DRIPS, NO ERRORS!

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