

spray2FiX

2K Aerosols for Touch-Up

Mil-Spec Primers & Topcoats in an Aerosol Package

MIL-DTL-53039 Type VIII CARC (Chemical Agent Resistant Coating)

MIL-PRF-85285 Type I and Type IV Topcoat

MIL-PRF-23377 Type I and Type II Primer

MIL-DTL-53022 Type V Primer

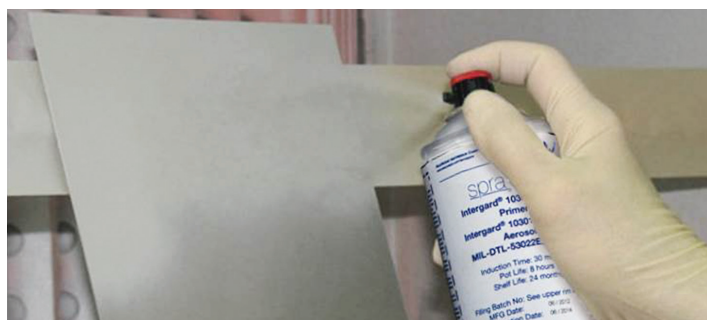


Smart Choice CARC

AkzoNobel Spray2Fix aerosols provide high output, larger spray patterns than conventional aerosols and excellent atomization with constant pressure. The distinctive features of Spray2Fix provide our Military customers with the ability to perform high quality paint repairs whether in the paint booth or in the field.

Features and Benefits of Spray2Fix

Features	Benefits
2 Component Primers/ Topcoats in an Aerosol Can	Economical Easy to Use Quick Drying Consistent and Accurate Mix No Exposure to HAPs during mixing Extended Pot Life (8 hrs. +)
Adjustable Spray Nozzle	Sprays a fan pattern similar to an HVLP gun. Size and Orientation of spray pattern are adjustable
Constant Atomizing Pressure	Professional Results
250 ml and 400 ml Sizes	Optimal quantity for spot repairs Better environmental and economic performance
Authorized For Use (approval letters available upon request)	MIL-SPEC approvals ensure these products are authorized for use on military systems, including Tactical Aircraft and Vehicles, Aviation Ground Support Equipment (AGSE), Missile Systems and Air Traffic Control (ATC) assets



Approximate Coverage

Epoxy Primers

DFT=0.6-0.9 mils. 25-30 square feet

High Solids Polyurethane Topcoats

DFT=2.0-2.5 mils. 10-15 square feet

These AkzoNobel products are qualified to MIL-SPECs required by current DoD Technical Publications including:

MIL-DTL-53072

Chemical Agent Resistant Coating (CARC) System
Application Procedures and Quality Control Inspection

TM 1-1500-344-23

(NAVAIR 01-1A-509)
Cleaning and Corrosion Control – Aircraft

TM 1-1500-345-23

Painting and Marking of Army Aircraft

TB 43-0209

Color, Marking and Camouflage Painting of Military Vehicles,
Construction Equipment and Materials Handling Equipment

TM 43-0139

Painting Instructions for Army Material

For more information or for samples please contact one of our representatives:

Ted Wiesner

+1 256 531 5466 ted.wiesner@akzonobel.com

Jeremy Chiglo

+1 334 568 9056 jeremy.chiglo@akzonobel.com

Ryan East

+1 630 346 7319 ryan.east@akzonobel.com

Available in Spray2Fix:

Part Number	Specification	595 Color	Appearance	NSN	Size
10P20-13SC	MIL-PRF-23377 TY I	n/a	Yellow Primer	8010-01-528-4864	400 ml
10P20-14SC	MIL-PRF-23377 TY II	n/a	Dark Green Primer	8010-01-567-7346	250 ml
10301P001SC	MIL-DTL-53022 TY V	n/a	Lt Gray Primer	8010-01-610-7330	400 ml
ECM-F-6293SC	MIL-PRF-85285 TY IV	36293	Gray Matte	8010-01-573-5157	250 ml
ECM-F-6622SC	MIL-PRF-85285 TY IV	36622	Gray Matte	8010-00-573-5161	250 ml
ECM-F-6173SC	MIL-PRF-85285 TY IV	36173	Gray Matte	8010-01-573-5159	250 ml
ECM-F-6118SC	MIL-PRF-85285 TY IV	36118	Gray Matte	8010-01-573-5155	250 ml
ECM-F-6176SC	MIL-PRF-85285 TY IV	36176	Gray Matte	8010-01-573-5162	250 ml
ECM-F-6251SC	MIL-PRF-85285 TY IV	36251	Gray Matte	8010-01-573-5156	250 ml
ECM-F-6270SC	MIL-PRF-85285 TY IV	36270	Gray Matte	8010-01-573-5153	250 ml
ECM-F-6375SC	MIL-PRF-85285 TY IV	36375	Gray Matte	8010-01-573-5160	250 ml
ECM-F-7038SC	MIL-PRF-85285 TY IV	37038	Black Matte	8010-01-573-5163	250 ml
646-58-1136SC	MIL-PRF-85285 TY I	11136	Insignia Red Gloss	8010-01-575-2069	250 ml
646-58-5044SC	MIL-PRF-85285 TY I	15044	Insignia Blue Gloss	8010-01-575-5395	250 ml
646-58-6440SC	MIL-PRF-85285 TY I	16440	Gull Gray Gloss	8010-01-575-3001	250 ml
646-58-6473SC	MIL-PRF-85285 TY I	16473	Gray Gloss	8010-01-575-3003	250 ml
646-58-7038SC	MIL-PRF-85285 TY I	17038	Black Gloss	8010-01-575-4986	250 ml
646-58-7925SC	MIL-PRF-85285 TY I	17925	Insignia White Gloss	8010-01-575-1331	250 ml
656-58-4052SC	MIL-PRF-85285 TY I	24052	Green Semi-Gloss	8010-01-575-5726	250 ml
656-58-6173SC	MIL-PRF-85285 TY I	26173	Gray Semi-Gl (AGE)	8010-01-575-3002	250 ml
666-58-0051SC	MIL-PRF-85285 TY I	30051	Brown Matte	8010-01-575-4988	250 ml
666-58-0279SC	MIL-PRF-85285 TY I	30279	Beige Matte	8010-01-575-1332	250 ml
666-58-3446SC	MIL-PRF-85285 TY I	33446	Brown Matte	8010-01-575-2870	250 ml
666-58-5237SC	MIL-PRF-85285 TY I	35237	Gray Matte	8010-01-575-1333	250 ml
666-58-6118SC	MIL-PRF-85285 TY I	36118	Gray Matte	8010-01-575-2067	250 ml
666-58-6173SC	MIL-PRF-85285 TY I	36173	Gray Matte	8010-01-575-1328	250 ml
666-58-6176SC	MIL-PRF-85285 TY I	36176	Gray Matte	8010-01-575-2066	250 ml
666-58-6251SC	MIL-PRF-85285 TY I	36251	Gray Matte	8010-01-575-1330	250 ml
666-58-6270SC	MIL-PRF-85285 TY I	36270	Gray Matte	8010-01-575-2068	250 ml
666-58-6320SC	MIL-PRF-85285 TY I	36320	Gray Matte	8010-01-575-1329	250 ml
666-58-6375SC	MIL-PRF-85285 TY I	36375	Gray Matte	8010-01-575-3004	250 ml
666-58-6495SC	MIL-PRF-85285 TY I	36495	Light Gray Matte	8010-01-575-4100	250 ml
666-58-7038SC	MIL-PRF-85285 TY I	37038	Black Matte	8010-01-575-4987	250 ml
646-58-1136SC	MIL-PRF-85285 TY I	11136	Insignia Red Gloss	8010-01-528-4840	400 ml
646-58-5044SC	MIL-PRF-85285 TY I	15044	Insignia Blue Gloss	8010-01-528-4841	400 ml
646-58-6440SC	MIL-PRF-85285 TY I	16440	Gull Gray Gloss	8010-01-528-4842	400 ml
646-58-6473SC	MIL-PRF-85285 TY I	16473	Gray Gloss	8010-01-528-4844	400 ml
646-58-7038SC	MIL-PRF-85285 TY I	17038	Black Gloss	8010-01-528-4847	400 ml
646-58-7925SC	MIL-PRF-85285 TY I	17925	Insignia White Gloss	8010-01-528-4848	400 ml
656-58-6173SC	MIL-PRF-85285 TY I	26173	Gray Semi-Gl (AGE)	8010-01-528-9341	400 ml
656-58-6492SC	MIL-PRF-85285 TY I	26492	Gray Semi-Gloss	8010-01-632-3496	400 ml
656-58-5237SC	MIL-PRF-85285 TY I	25237	Gray Semi-Gloss	NSN Pending	400 ml
656-58-4052SC	MIL-PRF-85285 TY I	24052	Green Semi-Gloss	8010-01-528-4849	400 ml
666-58-0051SC	MIL-PRF-85285 TY I	30051	Brown Matte	8010-01-541-6758	400 ml
666-58-0279SC	MIL-PRF-85285 TY I	30279	Beige Matte	8010-01-541-6763	400 ml
666-58-3446SC	MIL-PRF-85285 TY I	33446	Brown Matte	8010-01-541-6761	400 ml
666-58-5237SC	MIL-PRF-85285 TY I	35237	Blue Matte	8010-01-528-4850	400 ml
666-58-6118SC	MIL-PRF-85285 TY I	36118	Gray Matte	8010-01-528-4851	400 ml
666-58-6173SC	MIL-PRF-85285 TY I	36173	Light Gray Matte	8010-01-528-4852	400 ml
666-58-6176SC	MIL-PRF-85285 TY I	36176	Gray Matte	8010-01-528-4855	400 ml
666-58-6251SC	MIL-PRF-85285 TY I	36251	Gray Matte	8010-01-528-4856	400 ml
666-58-6270SC	MIL-PRF-85285 TY I	36270	Gray Matte	8010-01-528-4857	400 ml
666-58-6320SC	MIL-PRF-85285 TY I	36320	Gray Matte	8010-01-528-4858	400 ml
666-58-6375SC	MIL-PRF-85285 TY I	36375	Gray Matte	8010-01-528-4860	400 ml
666-58-7038SC	MIL-PRF-85285 TY I	37038	Black Matte	8010-01-528-4866	400 ml
10215C34094SC	MIL-DTL-53039 TY VIII	34094	383 Green CARC	8010-01-633-9119	400 ml
10215C37030SC	MIL-DTL-53039 TY VIII	37030/38	Black Matte CARC	8010-01-633-9122	400 ml
10215C33446SC	MIL-DTL-53039 TY VIII	33446	686A Tan CARC	8010-01-633-9116	400 ml
10215C34031SC	Approval Pending	34031	A/C Green CARC	Approval Pending	400ml
10215C30051SC	MIL-DTL-53039 TY VIII	30051	Brown Matte CARC	8010-01-652-4917	400ml



www.akzonobel.com/aerospace

AkzoNobel Aerospace Coatings is a global leader in the development, manufacture and supply of coatings for military aerospace and military ground equipment, as well as for the OEM and MRO sectors of the commercial airline and general aviation markets.

In the defense sector, we have consistently led the field in the development of advanced new coatings for military jets, helicopters, land based vehicles and ground support equipment including chemical agent resistant, infra-red reflective, high heat, thermal IR, conductive and anti-static products.

The manufacturing facility in Waukegan, IL, USA, is ISO14001, AS9100 and ISO9001 certified. © 2016 AkzoNobel. All rights reserved.