



The Alsa Corporation

The World's Most Exotic Finishes

TECHNICAL DATA SHEET

MYSTIC KCMYC / KCKCMYC



ALSA CODE	GPI CODE	DESCRIPTION	SIZE
MYC	KCMYC	Mystic Urethane Midcoat	4 oz / Pint / Quart
KC-MYC	KCKCMYC	Killercan: Mystic	400ml Aerosol
AMR-2712	KCAMR2712	ALSA Medium Urethane Reducer	Pint / Quart

PRODUCT DESCRIPTION

Mystic is a medium solids color shifting midcoat designed to shift between colors.

SURFACE PREPARATION

1. Wash area thoroughly with soap and water to remove contaminates that solvent based cleaners can not remove effectively.
2. Clean repair area with wax and grease remover for maximum adhesion, treat bare metal with a quality metal conditioning system or prime with AEP-3027 Epoxy Primer, ASEP-332 Self Etching Wash Primer.
3. Fill imperfections with APS-2712 primer surfacer. Final sand surface wet or dry with 600 grit papers or finer before applying basecoat.

MIXING RATIO (4:1)

Mix 1 part MYC100, 200, 300, or 400 to 1 part AMR-2712

MYC100 KCKCMYC100	Mystic - Violet Dreams
MYC200 KCKCMYC200	Mystic - Tropical Passion
MYC300 KCKCMYC300	Mystic - Burning Ice
MYC400 KCKCMYC400	Mystic - Autumn

APPLICATION

1. Apply ALSA Jet Black Stylin Basecoat
2. Apply 2 - 3 medium-wet coats at 25 PSI allowing 10 - 15 minute flash between coats.

DRY TIMES AT 77° F

Dust Free in 5 minutes
Tack Free in 10 minutes

FORCE DRYING

Flash Time @ 77° F 5 minutes
Bake Time @ 140° F 10 minutes
Alloy 15 - 30 minutes before apply any ALSA Clear of your choice.



GPI AUTOMOTIVE PRODUCTS P/L

MELBOURNE • SYDNEY • BRISBANE • PERTH • ADELAIDE • LAUNCESTON
FREE CALL 1800 334 898

View GPI's range of products at: www.gpi.com.au/autocart then quote our product code to your supplier for delivery.