



The Alsa Corporation

The World's Most Exotic Finishes

TECHNICAL DATA SHEET

RUBBER CLEAR RC SERIES

ALSA CODE	GPI CODE	DESCRIPTION	SIZE
RC-8420	KCRC8420	Polyurethane Rubber Clear Paint	Quart
RCR-8420	KRCRCR8420	Polyurethane Rubber Clear Paint - Red	Quart
RCW-8420	KCRCW8420	Polyurethane Rubber Clear Paint - White	Quart
RCH-8420	KCRCH8420	Rubber Clear - Normal Hardener	Quart

PRODUCT DESCRIPTION

The RC series is offered in a clear, red and white, it is a high solids urethane clearcoat or a single stage designed for coating rubber and extremely flexible parts. It is a remarkably durable and flexible finish. Excellent use in air and force dry environments.

MIXING RATIO (1:1)

Mix 1 Parts KCRC, KRCRCR, KCRCW8420 to 1 Part KCRCH8420.

APPLICATION

Apply 2 wet coats at 20 PSI allowing 10 - 15 minutes flash between coats.

DRY TIMES AT 77° F

Dust Free in 20 minutes

Tack Free in 30 minutes

FORCE DRYING

Flash Time @ 77° F 15 minutes

Bake Time @ 140° F 45 minutes

Air dry @ 77° F 6 hours



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.