## **Adcotech® Reinforced Finishes / Rust Stabilising Primers**

## **TECHNICAL SPECIFICATIONS**

ADCO Rust Stabiliser	Form of Supply	Volume Solids (+/-2%)	Specific Gravity Kg/Litre	Flash Point (°C)	Wet Film Thickness (Microns)	Dry Film Thickness (Microns)	Theoretical Coverage* (M²/Litre)	Dust Free (30°C)	Hard Dry (30°C)	Pot Life (30°C)	Mixing Ratio (Volume)	Colour
ADCO GF 25	Single Pack	42%	1.00	Above 21°C	120	60	8.4	90 mins	6 hrs	-	-	Selected Range
ADCO GF 35	Twin Pack	96%	1.20	Above 32°C	210	200	4.8	8 hrs	16 hrs	45 mins	Base to Hardener 2:1 by vol	
ADCO GF 65	Twin Pack	53%	1.20	Above 21°C	80	45	12.2	2 hrs	6 hrs	4 hrs	Base to Hardener 5:1 by vol	Selected Range High Gloss

## **Adcotech® Rust Stabilising Primers**

ADCO Rust Stabiliser	Form of Supply	Volume Solids (+/-2%)	Specific Gravity Kg/Litre	Flash Point (°C)	Wet Film Thickness (Microns)	Dry Film Thickness (Microns)	Theoretical Coverage* (M²/Litre)	Dust Free (30°C)	Hard Dry (30°C)	Pot Life (30°C)	Mixing Ratio (Volume)	Colour
ADCO RS	Single Pack	44%	1.26	Above 32°C	80	36	12.6	2 hrs	4 hrs	-	-	Grey / Low Gloss
ADCO RHB	Single Pack	49%	1.27	Above 32°C	180	90	5.44	2 hrs	4 hrs	•	•	Grey / Low Gloss
ADCO QGR	Single Pack	45%	1.40	Above 21°C	100	50	9	20 mins	30 mins	-	-	Grey / Low Gloss
ADCO BGR	Single Pack	50%	1.28	Above 21°C	200	100	6.7	3 hrs	12 hrs	-	-	Black
ADCO HT 80	Single Pack	18%	1.08	Above 32°C	80	20	9.0	25 mins	60 mins	-	-	Grey
ADCO RSE	Twin Pack	54%	1.38	Above 21°C	90	50	10.8	4 hrs	16 hrs	90 mins	Base to Harderner 4:1 by vol	Grey / Off White
ADCO HBF	Twin Pack	97%	1.58	Above 55°C	210	200	6.7	3 hrs	16 hrs	60 mins	1:1	Grey
ADCO HBE	Twin Pack	95%	1.55	Above 55°C	210	200	4.75	4 hrs	16 hrs	45 mins	1:1	Black

Preparations before application of product please refer to Adcotech® Technical Specifications Key: B=Brush D=Dip S=Spray

This is for general guidance only and is based upon test and information believed to be accurate at time of printing.

All recommendations and suggestions issued by or behalf of the company are subjected to the company's standard conditions of trading.

All rights reserved. The information contained in this document is confidential. No part of this document may be reproduced or transmitted in any form without the consent of ALTRADA SERVICES SDN. BHD.

<sup>\*</sup> This value is dependant on environmental conditions. This is a theoretical coverate rate. Practical results can vary depending on\* application temperature, dry film thickness, and profile of substrate.