

Technical Data Sheet

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•	•	•	•	•	•		PLAST	TIC PRIMER		•	•	•	•	•	•	•	К	
								AST DAYING AL ADHESION ROMITI		•	•	•	•	•	•	•		
								500 ml		•	•	•	•	•	•	•		
OUC	TD	ES		PTI	ON													
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Primers, topcoats or clearcoats.																		
Can be used on aluminium, steel, stainless steel, galvanised steel, tinplate, PVC, melamine, laminates, glass and														D				
porcelain.														R				
Can also be used as a plastic primer on rigid, non-porous plastics commonly used in the automotive industry.																		
DIRECTIONS FOR USE																		
SHAKE CAN FOR AT LEAST TWO MINUTES BEFORE USE																		
Prepare the area to be painted, ensuring it to be free from dirt, wax, oil, etc.														N A				
Mask off with masking paper and masking tape to prevent any overspray.														IVI				
Use between 15 to 25°C in a well ventilated area.																		
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-		-			-						20 mi	nutes	s at 20	0°C p	rior			
to the application of our HBC Meister Primer.																		
		and sp	oray t	o clea	ir the valve	e and sp	prayhead	l, this prev	ents the ae	rosol fi	rom c	loggir	ng up	prior	to		R	
time.	•																	
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	ster A ubstra topco sed or be use CTIC AN FC he are with n een 19 overy blicatio invert	ster Adhes ubstrates a topcoats or sed on alum be used as a CTIONS AN FOR AT he area to b with maskin een 15 to 2 vigorously aking at re overy light plication of	ster Adhesion Ai ubstrates and to topcoats or clear sed on aluminium be used as a plas CTIONS FC AN FOR AT LEAS he area to be pai with masking pap een 15 to 25°C in a vigorously for a baking at regular o very light coats olication of our H invert can and sp	ster Adhesion Aid (Pla ubstrates and to prov topcoats or clearcoats sed on aluminium, stee be used as a plastic pr CTIONS FOR U AN FOR AT LEAST TV he area to be painted, with masking paper ar een 15 to 25°C in a we used of the steel of the steel of vigorously for at leas taking at regular inter- to very light coats with plication of our HBC M invert can and spray t	ster Adhesion Aid (Plastic F ubstrates and to provide a topcoats or clearcoats. sed on aluminium, steel, sta be used as a plastic primer of CTIONS FOR USE AN FOR AT LEAST TWO M he area to be painted, ensur with masking paper and ma een 15 to 25°C in a well ver o vigorously for at least two haking at regular intervals d o very light coats with up to plication of our HBC Meiste invert can and spray to clea	ubstrates and to provide a surface su topcoats or clearcoats. sed on aluminium, steel, stainless stee be used as a plastic primer on rigid, no CTIONS FOR USE AN FOR AT LEAST TWO MINUTES B he area to be painted, ensuring it to b with masking paper and masking tape een 15 to 25°C in a well ventilated are origorously for at least two minutes to baking at regular intervals during use. overy light coats with up to 10-15 min plication of our HBC Meister Primer. invert can and spray to clear the value	ster Adhesion Aid (Plastic Primer) is a fast d ubstrates and to provide a surface suitable f topcoats or clearcoats. sed on aluminium, steel, stainless steel, galva be used as a plastic primer on rigid, non-pore CTIONS FOR USE AN FOR AT LEAST TWO MINUTES BEFORM he area to be painted, ensuring it to be free f with masking paper and masking tape to pre een 15 to 25°C in a well ventilated area. Invigorously for at least two minutes to ensure taking at regular intervals during use. Spray for overy light coats with up to 10-15 minutes in plication of our HBC Meister Primer. invert can and spray to clear the valve and spray	ster Adhesion Aid (Plastic Primer) is a fast drying clear ubstrates and to provide a surface suitable for the surface topcoats or clearcoats. Seed on aluminium, steel, stainless steel, galvanised ster be used as a plastic primer on rigid, non-porous plast CTIONS FOR USE AN FOR AT LEAST TWO MINUTES BEFORE USE he area to be painted, ensuring it to be free from dirt, with masking paper and masking tape to prevent any een 15 to 25°C in a well ventilated area. Invigorously for at least two minutes to ensure the ad taking at regular intervals during use. 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PART NUMBERS

325056 Adhesion Aid Plastic Primer

This information is provided in good faith, relying on data and sources deemed reliable. The Company cannot assume responsibility for the ultimate performance of this product, as external conditions beyond our control may impact its outcome Cumbrian Marketing Ltd

Townfoot Industrial Estate Brampton CA8 1SW Cumbria

Phone: (+44) 0169 7741 080 Email: hbcmeister@cumbrian.co.uk www.hbcmeister.co.uk

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