

Spray Cleaning / Paint Spray Booth Additive

January 2017

	U			
Spray Clean	er		APPLIED A5260	
Description:	Applied A5260 is a low foaming, active powdered cleaner, suitable for use in spray and agitated immersion cleaning equipment. It may be used at low concentrations to achieve a very economical clean. In addition, Applied A5260 provides good inter-stage rust protection.			
	Applied A5260 can be used as a Paint Spray Booth additive to denature overspray in the water circuit. It de-tacks (denatures) paint picked up in the water system, preventing adherence to metal surfaces and preventing the blocking of nozzles.			
Intended Use:	Applied A5260 is used as a paint booth additive and is particularly suitable for the cleaning of transmission parts in single tank spray cleaning machines.			
	has been specially developed for applications in the removal of synthetic finishes which have been proved to be a problem for most paint strippers.			
Product	Fast cleaning Action - a diphase cleaner			
features:	Dirt and Oils Clean Right Away - no re-deposition			
	Effective Against a Wide Range of Soils - oil, grease, dirt, etc			
	Low Foaming - suitable for spray cleaning			
	Long Tank Life - holds reserve alkalinity			
	Extremely Economical - can be used at very low concentrations			
	Added Advantage – inter-	stage rust protection		
Typical	Technical data should be considered representative or typical only and should not be used for specification purposes.			
Physical Properties:	Appearance: Flash Point:	Clear, dark-br Non-flammab	rown, two-phase solvent. Ie	
Directions for Use:	CLEANING:			
	 Every application should be looked at individually, and your Applied Representative will be pleased to set up a specific system to suit your needs. However, in general Applied A5260 may be used at as low as 3 - 4 g per litre of water at about 60°C. 			
	 Normal concentrations will fall around 20 -50 g per litre. Articles with heavy encrustations of dirt and grease should be pre-cleaned. 			
	PAINT SPRAY BOOTHS:			
	 Use at 1 - 5 kg per 1000 litres of water, depending on the structure of the paint. 			
	 Constant checking of the water level is essential for good booth maintenance, as is regular titration of the solution concentration. 			
	 <u>Dilutions</u> <u>Steel parts:</u> Dilutions up to 10% w/v may be used, with temperatures in the range of 60°C to 80°C for both spray and agitated immersion cleaning. 			
	60°C some darkening of	 <u>Aluminium parts</u>: Dilutions up to 6% w/v may be used. Above this level or above temperatures of 60°C some darkening of the metal surface will occur. 		
	 <u>Brass and copper</u>: Short contact times will have no adverse effect under conditions used for aluminium. Long times or more severe concentrations, will cause brass to darken, with potential loss of zinc. 			
		* IMPORTANT NOTE : Applied A5260 may be used on reactive metals, however concentration levels must be well controlled. Concentrations above 4% w/v or temperatures above 60°C, will tend to etch aluminium.		
Storage:	Avoid temperature extremes.			
Precautions:	Please refer to appropriate safety data sheet (SDS) prior to using this product. For technical assistance, please call 1800-063-511 FOR INDUSTRIAL USE ONLY			
	AUSTRALIA	NE	W ZEALAND	
	ITW Polymers & Fluids 100 Hassall Street, Wetherill Park, NSW		V Polymers & Fluids it 2 / 38 Trugood Drive, East Tamaki 2013, Auckland	



Technical Data Sheet

Warranty:

Disclaimer:

Applied will replace any material found to be defective. Because the storage, handling and application of this material is beyond our control, we can accept no liability for the results obtained. All information on this data sheet is based on laboratory testing and is not intended for design purposes. ITW Polymers & Fluids and Applied makes no representations or warranties of any kind concerning this data.

Order Information:

A5260-25

Applied Spray Cleaning / Paint Spray Booth Additive 25 kg

AUSTRALIA ITW Polymers & Fluids 100 Hassall Street, Wetherill Park, NSW 2164 Phone: 1800 063 511 www.itwpf.com.au NEW ZEALAND ITW Polymers & Fluids Unit 2 / 38 Trugood Drive, East Tamaki 2013, Auckland Phone: 0800 476 265 www.itwpf.co.nz