

DARACLEAN 236 AQUEOUS CLEANING SOLUTION

GENERAL DESCRIPTION

DARACLEAN 236 is a low-foaming, all-purpose neutral cleaning solution that is an excellent cleaner for use on a broad spectrum of soils.

COMPOSITION

DARACLEAN 236 is formulated with a blend of surfactants, emulsifiers, and corrosion inhibitors. It is safe to use with most metals and is non-aggressive towards aluminum, brass, and copper alloys.

SOIL REJECTING PROPERTIES

DARACLEAN 236 possesses excellent soil-rejecting qualities. After soils are lifted from part surfaces they are suspended in the cleaner for a short time. Over time, solids will settle out, and oil and grease droplets will coalesce and float on the surface of the solution. Removal of soils can easily be accomplished using filters or skimmers as necessary. This action extends the useful life of DARACLEAN 236 much further than emulsion-type cleaning solutions.

APPLICATION METHOD

DARACLEAN 236 is designed to be used with immersion, spray, and ultrasonic applications.

Cleaning Method	Concentration	Temperature	Typical Duration		
Immersion	5 - 30%	80 - 180°F (27 - 82°C)	2 - 30 Minutes		
Ultrasonic	5 - 30%	80 - 180°F (27 - 82°C)	2 - 30 Minutes		
Spray	2 - 30%	130 - 180°F (54 - 82°C)	0.25 - 3 Minutes		
Steam	1 - 12 %	150 - 200°F (66 - 93°C)	1 - 5 Minutes		

Operating parameters should be optimized for each individual application.

SPECIFICATION COMPLIANCE

DARACLEAN 236 has been tested and certified to meet and exceed Aerospace industry specifications for aqueous and alkaline cleaners. OEM Certifications include Boeing and Pratt & Whitney. Independent laboratory testing has confirmed that DARACLEAN 236 complies with AMS 1526 (except dichromated magnesium), ARP 1755, and ASTM F-483, F-484, F-485, F-502, F-945, and F-1110. DARACLEAN[®] 236 is also certified to California Department of Health Title 22 Aquatic Toxicity requirements.

PACKAGING

55 Gallon Drum (208 Liters) Part Number: 01-6040-45



DARACLEAN 236 PROPERTIES

	13-14	Caustic					
pH Level	11 - 13	High Alkaline	Higher pH cleaners are more aggressive and will clean tougher soils but high pH levels can also corrode or etch soft metal surfaces.				
	9 - 11	Alkaline					
	7 - 9	Neutral					
	Н	igh	High foam levels will penetrate cracks and				
Foam Level	Moc	lerate	holes better but foam cannot be tolerated in				
	L	ow	spray applications.				
Silicates	Yes	No	Silicates prevent corrosion of metal surfaces but can form mineral films at high temperatures.				
Phosphates	Yes No		Phosphates provide excellent cleaning action but are subject to environmental regulations.				
	Н	igh	Hard water can suppress cleaning actions. Some cleaners are formulated to counteract				
Hard Water tolerance	Moc	lerate					
	L	ow	hard water effects.				
Aerospace Compliant	Yes	No	See Specification Compliance.				
SCAQMD Certified	Yes	No	VOC (10%) 6.0 g/L				

Correct Application

CONCENTRATION VERIFICATION

HACH Alkalinity Titration Kit*

Titrant	0.5N Sulfuric Acid					
Indicator	Bromcresol Green-Methyl Red					
Concentration %	Titrant drops $\times 2.50$					

* Ordering info: Alkalinity Test Kit, Model AL-TA; Product # 2314500; Mfr. Hach Company; Website www.hach.com





Excellent	••••	Aluminum	Anodized Aluminum	Brass & Bronze	Carbon Steel & Cast Iron	Copper	Magnesium	Nickel & Superalloys	Plating (Cd, Cr, Ir, Pt)	Stainless Steel	Titanium	Zinc
Good	•••											
Fair	••											
Poor	•											
Not Recommended												
Water-Soluble Oils		••••	••••	•••	••••	•••	••••	••••	••••	••••	••••	
Machining Fluid		••••	••••	•••	••••	•••	••••	••••	••••	••••	••••	
Synthetic Coolants		••••	••••	•	••••	•	••••	••••	••••	••••	••••	
Medium Weight Oils		••••	••••	•	••••	••	••••	••••	••••	••••	••••	
Lube Oils		••••	••••	•	••••	••	••••	••••	••••	••••	••••	
Buffing Compounds		••••	••••	•	••••	•	••••	••••	••••	••••	••••	
Motor Oils		••••	••••	•••	••••	•••	••••	••••	••••	••••	••••	
Heavy Petroleum Oils		••	••	•	••	•	••	••	••	••	••	
Carbonized Soils		•	•		٠		•	•	•	•	٠	
Railroad & Axel Grease	;	•••	•••	••	•••	• •	•••	•••	•••	•••	•••	
Glues		••	••	•	••	٠	••	••	••	••	••	
Spray Adhesives												



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