## **Product Data Sheet**

## **Waustech**emicals

#### **AC-13 RADIATOR FLUSH**

45 Magnesium Street, Narangba QLD 4504 Phone: 07 3204 8511 | Fax: 07 3204 8522 www.auschem.com

Highly Effective Radiator System Flush and Descaler for Periodic Cooling System Maintenance

Non-Acidic and Corrosion Inhibited Cooling System Cleaner Formulated and Manufactured in Australia

PRODUCT INFORMATION	AC-13 is a Concentrated Cooling System Cleaner which is Safe to use in All Automotive, Light Commercial and Heavy-Duty Cooling Systems.			
	AC-13 is Highly Effective in Removing Oil, Grease, Sludge, Scale and Other Impurities in Cooling Systems.			
	AC-13 is Ideal for use when Per Cooling Efficiency or when Char	forming Program Maintenance, Restoring nging Coolant Formula.		
BENEFITS	BENEFITS Removes Rust and Scale Deposits			
	Rust and Scale Prevent Efficient Heat Transfer, form System Blockages and Indicate the Failure of the Current Spent Coolant.			
	Removes Sediment and Used Co	olant Chemicals		
	Spent Coolant Chemicals and Hard Water Contamination Products are Rem Preventing Blockages and Deposits Forming			
	Restores Heat Transfer Efficiency			
	The Removal of Deposits, Blockages and Scale Build-up Allows for Efficient Function of the Cooling System and the Coolant which Prevents Overheating.			
	Protects System Components			
	AC-13 Contains Corrosion Inhibitors and Anti-Foaming Additives to Protect All System Metals, Plastics, Hoses and Soft Seal Materials When Used as Recommended. Fast Action Cleaner			
	AC-13 is a Fast-Working Formula A hours will be Sufficient for Most Ser for up to 48 hours Before Draining a	Ilowing for Quick Maintenance Turnaround, 2 vices. AC-13 Can Remain in the Cooling System and Flushing with Distilled water.		
BLENDING	Application	Concentration		
	Automotive	1L AC-13 with 20L of Water		
	Heavy-Duty Marine / Stationary Engines	10L AC-13 with 10L of Water 10L AC-13 with 100L of Water		
	Important: AC-13 Should be Pre-Mixed with Distilled Water Before Adding to Engine			

### **Product Data Sheet**

# **Waustech**emicals

#### **AC-13 RADIATOR FLUSH**

45 Magnesium Street, Narangba QLD 4504 Phone: 07 3204 8511 | Fax: 07 3204 8522 www.auschem.com

Highly Effective Radiator System Flush and Descaler for Periodic Cooling System Maintenance

Non-Acidic and Corrosion Inhibited Cooling System Cleaner Formulated and Manufactured in Australia

DIRECTIONS FOR USE	1. Drain Coolant Complete	ly	Including Lower Hose	es, Block Drains	
	2. Fill with Premixed AC-13		Ensure All Drains and Hoses are Resecured		
	3. Run Engine to Normal To	emperature	Check for Leaks or W	orn Components	
	4. Run Engine for 30-120 M	linutes	Allow Contaminants and Scale to be Lifted		
	5. Drain Flushing Fluid Completely		Mean Complete Secure Hoses and Drains		
	<ol> <li>Flush System with Distilled Water</li> <li>Fill System with Eresh Coolant</li> </ol>		Fill and Rup to Temp. Check Leaks and Temps		
	7. Thi System with Tesh C	Johant	r in and ran to remp,	, check leaks and remps	
	Important: Coolant & Oil Temperatures Should be Monitored During Flushing				
TYPICAL PROPERTIES	Appearance:	Clear Liquid			
	pH (4% solution):	11.7		Non DG	
	Specific Gravity:	Not applicab	le		
	Odour:	Slight Odour	our		
	Flammable:	No			
	DG Class:	Non-Dangero	-Dangerous Goods		
	Hazardous:	Yes			
	Solubility:	Soluble in Wa	ater / Coolant		
HEALTH & SAFETY	Avoid eye and skin contact. If contact with skin or eyes occur remove any contaminated clothing and flush skin or eyes with running water for at least 15 mins. Contact Poisons Information Centre ( <b>Australia 13 11 26</b> / <b>NZ 0800 764 766</b> ) or a doctor for further recommendations. Seek medical attention for any irritation.				
PRODUCT CODES / QUANTITIES	Available AC-13 Concentra	te Pack Size	e Pack	Quantity	
	A/AC13/350	350ml	Bottle	Carton (12)	
	A/AC13/1	1L	Bottle	Carton (6)	
	A/AC13/5	5L	Bottle	Carton (4)	
	A/AC13/20	20L	Cube		
	A/AC13/200	200L	Drum		
	A/AC13/1000	1000L	IBC		
	Available AC-12 Dromin	Dack Cine	Dack	Quantity	
			- rack	Quantity	
	A/AC12 05/200	20L	Cupe		
	A/AC13-95/200	200L	Drum		
	A/AUL3-95/1000	10001	IBC		

Custom Dyed Products Can Be Supplied on Request, MOQs apply.