MATERIAL SAFETY DATA SHEET											
ID ENGINE		MATERIA	L	AIL	II Dr	TA SHEET					
IDENTITY PR Super Filter Coat #412 (1007, Peads To Use); #420, #421, #422 Pulls (Peads To Use)											
RP Super Filter Coat #412 (10oz. Ready-To-Use); #420, #421, #422 Bulk (Ready-To-Use)											
SECTION I – MANUFACTURER AND PREPARATION INFORMATION AND HEACTURER EMERICAN TELEPHONE NUMBER OF THE PROPERTY OF THE PROPERT											
	MANUFACTURER				EMERGENCY TELEPHONE NUMBER						
Research Products Corporation				(608) 257-8801							
1015 East Washington Avenue				TELEPHONE NUMBER FOR INFORMATION							
Madison, WI 53703				(608) 257-8801							
PREPARED BY Jim Enright, Product Engineer REVIEWED April 2012											
SECTION II – INGREDIENTS/IDENTITY INFORMATION											
GOV (DOVIE) YEA							W.4.1.2.07	#420	TSCA		
COMPONENTS				CAS.#			<u>#412 %</u>	<u>421, 422 %</u>		<u>D*</u>	
Water				N/A			55	40	N/A		
· ·				mixture* mainly 64742-52-5			44	58	Yes		
				9002-88-4			<1	1	Yes		
•				9-76-3				<1	Yes _.	41 *	
*Super Filter Coat is not listed on the TSCA inventory because it is a mixture. All of the substances which comprise this mixture are listed on the TSCA inventory.											
				DICT	TOO						
	SICAI	/CHEMICAL CHARAC				EVG GD A LVERV	(TT O)			0.05	
BOILING POINT			212			FIC GRAVITY	(H_2O)			0.97	
	ν ε,					ING POINT				N/A	
VAPOR DENSITY (AIR = 1)					EVAP	ORATION RAT	E (BUTYL	ACETATE	= 1)	N/A	
SOLUBILITY IN WA											
Completely water solu											
APPEARANCE & ODOR					ODOR THRESHOLD						
Heavy emulsion—blan				N/A							
	& EX	XPLOSION HAZARD D		FLAMMABILITY RATING: 0							
FLASH POINT					FLAM	MABILITY LIN		LEL	UEL		
Material does not burn							N/A	N/A		N/A	
EXTINGUISHING M		Λ									
Material does not burn											
SPECIAL FIRE FIGH											
		water is evaporated. Us						eathing equip	ment fo	or	
	_	ed containers with water	spr	ay. A	void b	reathing vapors a	and fumes.				
UNUSUAL FIRE & EXPLOSION HAZARDS											
Burns as hydrocarbon oil when the water is evaporated.											
SECTION V – REACTIVITY DATA NFPA REACITIVITY RATIN											
STABILITY		STABLE				CONDITIONS TO AVOID			N/A		
		ABLE		X							
INCOMPATIBILITY (MATERIALS TO AVOID)											
Strong oxidizing agen											
		SITION OR BYPRODU	_								
Smoke, carbon monoxide, carbon dioxide, aldehydes and other decomposition products in the case of incomplete combustion.											
HAZARDOUS		MAY OCCUR				CONDITIONS	TO AVOI	D		N/A	
POLYMERIZATION		MAY NOT OCCUR			X						

MATERIAL SAFETY DATA SHEET – RP Super Filter Coat #412 (10oz.), #420, #421, #422 Bulk (Ready-To-Use) Page 2										
SECTION VI – HEALTH HAZ	ARD DATA		HEALTH RATING: 1							
ROUTES OF ENTRY	INHALATION	SKIN	INGESTION							
	Avoid breath in vapors or	Avoid contact with eyes skin.	Do not swallow.							
	fumes.									
SIGNS & SYMPTOMS OF	Vapor inhalation under	Prolonged and repeated skin	Swallowing may cause							
EXPOSURE	ambient conditions not	contact may cause skin	vomiting or diarrhea.							
	anticipated to be a problem.									
EMERGENCY & FIRST AID	If overcome or affected,	If contact is made with eyes,	If swallowed, do not							
PROCEDURES	remove victim from	immediately and thoroughly	induce vomiting; call							
	exposure.	flush with water. If contact is	physician							
		made with skin, thoroughly	immediately.							
		wash with soap and water.								
HEALTH HAZARDS (ACUTE & CHRONIC) N/A										
EXPOSURE LIMITS: OSHA: 5 mg/m ³ ACGIH: N/A										
REPORTED AS CARCINOGENIC BY: IARC: No NTP: No OSHA: No										
MEDICAL CONDITIONS GENERALLY AGGRAVATED BY EXPOSURE N/A										
SECTION VII – PRECAUTIONS FOR SAFE HANDLING & USE										
STEPS TO BE TAKEN IF MATERIAL IS RELEASED OR SPILLED										
Treat as water soluble hydrocarbon oil – flush with water.										
WASTE DISPOSAL METHOD										
Handle as local codes dictate for soluble oil.										
PRECAUTIONS TO BE TAKEN IN HANDLING & STORING										
Do not freeze or subject to high temperatures. Store at 60°F to 90°F. Do not handle or store near heat, sparks, flame or										
strong oxidants.										
OTHER PRECAUTIONS										
	Keep containers closed when not in use.									
SECTION VIII – CONTROL MEASURES										
RESPIRATORY PROTECTION	RESPIRATORY PROTECTION (SPECIFY TYPE)									
Normally not needed. Use air-supplied respiratory protection in confined or enclosed spaces.										
VENTILATION										
Use in well-ventilated area when mists or sprays are generated.										
PROTECTIVE GLOVES EYE PROTECTION										
If needed to avoid prolonged ski		e goggles or face shield when eye contact may occur.								
OTHER PROTECTIVE CLOTHING OR EQUIPMENT										
Use chemical-resistant apron or other clothing if needed to avoid prolonged skin contact.										
WORK/HYGIENIC PRACTICES										

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See above. Cleanse skin thoroughly after contact.