



ALITHICON 2200 **PARA/SYNTHETIC GEAR-CHAIN-BEARING LUBRICANT**

THE ALITHICON PARA/SYNTHETIC GEAR-CHAIN-BEARING LUBRICANT WAS INITIALLY FORMULATED TO ELIMINATE THE WORK-PLACE SAFETY HAZARDS BY ELIMINATING LUBRICANT SLINGING AND DRIPPING FROM LOG ROLL ACCUMULATOR CHAINS, FOUND IN TISSUE MANUFACTURING PLANTS.

IT IS ALSO THE PREFERRED LUBRICANT TO LUBRICATE THE FLUID LUBRICATED BEARINGS AND SMALL OPEN GEARS FOUND ON TISSUE MANUFACTURING MACHINERY CONNECTED WITH THE ACCUMULATOR CHAINS.

THE ORIGINAL TISSUE MANUFACTURER, WHO REQUESTED SOUTHEAST OIL & GREASE COMPANY TO FORMULATE A SUCCESSFUL AND SATISFACTORY ACCUMULATOR CHAIN LUBRICANT, CLAIM A TWO-THIRDS REDUCTION IN LUBRICANT CONSUMPTION, EXTENDED ACCUMULATOR CHAIN AND OPEN-GEAR LIFE, AND BEARING LIFE WAS EXTENDED BY 700%.

USER BENEFITS:

- * ELIMINATES A PLANT SAFETY HAZARD
- * WILL NOT SLING FROM ACCUMULATOR CHAINS
NOR PUDDLE AROUND EQUIPMENT
- * RESISTS WATER WASH-OFF
- * REDUCES LUBRICANT CONSUMPTION BY 67%
- * GREATLY EXTENDS ACCUMULATOR CHAIN AND OPEN GEAR LIFE
 - * EXTENDS TISSUE MANUFACTURING MACHINERY BEARING LIFE BY 700%

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TYPICAL PROPERTIES	ASTM TEST METHODS	RESULTS
AGMA NUMBER		2
APPROXIMATE SAE GRADE		20 W
GRAVITY, ° F	D 287	29.5
FLASH POINT, COC, ° F	D 92	490
VISCOSITY, SUS @ 100° F @ 210° F	D 2161	353 55
VISCOSITY, cSt @ 40° C @ 100° C	D 445	68.0 8.5
VISCOSITY INDEX	D 2270	130
POUR POINT, ° F	D 97	- 30
ANILINE POINT, ° F	D 611	225
OXIDATION LIFE (Hrs TO 2.0 ACID #)	D 943	4500+
EMULSION @ 130° F SEPARATION TIME (MINUTES)		5
WEAR TEST, SCAR DIA., mm IN 60 MINUTES, 1800 RPM 130° F, 40 kg	D 2266	0.26
PUMP WEAR TEST	D 2882	10

AVAILABLE PACKAGING:

- * 6 / 1 GALLON CASE
- * 6 GALLON PAIL
- * 55 GALLON DRUM

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