

HP Lubricants - Product Data Sheet



HP NATURAL GAS ENGINE OIL A 40

- HP NATURAL GAS ENGINE OIL A 40 IS ASHLESS NATURAL GAS ENGINE OIL FOR STATIONARY APPLICATION
- MEETS API CF
- RECOMMENDED FOR STATIONARY DG SETS RUNNING ON NATURAL GAS EQUIPPED WITH 2 STROKE ENGINES REQUIRING ASHLESS PRODUCT.
- RECOMMENDED FOR COOPER BESSEMER STATIONARY ENGINES
 - $\circ~$ GOOD CONTROL ON OXIDATION & NITRATION
 - EXCEPTIONAL CONTROL ON DEPOSITS & WEAR

KINEMATIC VISCOSITY cst @ 100 C	13.5-16.0
VISCOSITY INDEX,MIN	90
FLASH POINT, (COC) C,MIN	215
POUR POINT, C , MAX	-6
SULPHATED ASH,%WT,MAX	0.1
TBN ,mgKOH/g,MIN	1.5

MOST OF 2-STROKE ENGINE DESIGN INHERENTLY RESULT IN ASH AND DEPOSITS FORMING AT VARIOUS PARTS. THE USE OF ASHLESS TYPE OILS REDUCES THE LIKELY HOOD OF THESE DEPOSITS FROM FORMING

PRESS TO RETURN