



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
 - GOOD CONTROL ON OXIDATION & NITRATION
 - EXCEPTIONAL CONTROL ON DEPOSITS & WEAR

KINEMATIC VISCOSITY <i>est</i> @ 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**



**FOR FURTHER INFORMATION PLEASE CONTACT OUR NEAREST
REGIONAL OFFICE**