



# THE WEST COAST PAPER MILLS LTD.,

Regd. Office & Works : P.B. No.5, Bangur Nagar, DANDELI-581 325. Dist. Uttar-Kannada (Karnataka) India

Grams : "KAGAJMILL". Phone Nos. : (08284) 231391 - 395 (5 Lines)

Fax Nos. : 08284 - 231 225 (Admn. Off.) 232150 (Sales A/c.s) 230443 (Works Off.) 232148 (Paper Godown)

ISO 9001 / 14001



To,  
**Khizarkhan. A. Pathan**  
General Manager  
Permaweld Pvt. Ltd.,  
#227, Akarsh Plaza  
1<sup>st</sup> Stage, 5<sup>th</sup> Phase  
Shivanagar, WOC Road,  
Bangalore-44

Date: 25-08-2009

This is to certify that we have been using "OMEGA SPECIALTY LUBRICANTS" for critical applications in our plant and we have obtained significant results. Last year we were also introduced to one more line of Lubricants by your Area manager which is also from ITW MAGNA INDUSTRIAL CO.LTD i.e., "Zeta Lube". We are glad to share our experience with ZETA 228 (ISO VG 320) Gear oil for below mentioned application.

Application : Caustisiser Gear box of Chemical Recovery plant  
Type : V700  
Ratio : 20:1  
Capacity : 8 Ltrs  
Temp : 90<sup>0</sup>C – 100<sup>0</sup>C (partially conduction is also contri  
buting to raise in temp)  
Problem : Heat buildup, Oil leakage & evaporation losses

In Above mentioned application we were forced to change the oil once in three months and also doing frequent top ups to maintain the levels. After having a discussion with your Area Manager Mr. Krishna Kulkarni and market development executive Mr. Raghavendra Katarki, we decided to take trial of ZETA 228 for above said application. We obtained the following results.

Parameters	With leading (PSU) Lube mfrs oil	With Zeta 228
Oil changing period	3 Months	1 Year
Temp	90 <sup>0</sup> C to 100 <sup>0</sup> C	70 <sup>0</sup> C to 80 <sup>0</sup> C
Top ups	Once in a month	Only once in year

We recommend this product for critical applications and wish you all success.

With regards

  
**D. M. BHADKAL**

Senior Manager

Chemical Recovery Maintenance  
**MANAGER**

**Chemical Recovery Maintenance**

**W. C. P. M. Ltd.,-DANDELI**