

# Welcast Steels Limited

Plot No. 15, Phase 1, Peenya Industrial Area, Bangalore - 560 058. INDIA  
Phones : (91-80) 28394058, 28394059, 28393162 Fax : (91-80) 28395638



Date: October 16, 2009

To,

**M/s. Permaweld Pvt.Ltd**  
# 227, "Akarsh Plaza" 1<sup>st</sup> Stage,  
5<sup>th</sup> Phase, W.O.C.Road,  
Bangalore - 560010

**Kind Attn:** Mr. Khizarkhan A.Pathan  
GM - Marketing

Dear Sir,

## Sub: Performance Report of ZETA 206

This is to certify that, we have been using **MAGNA** speciality welding electrode i.e. **MAGNA 305, MAGNA 720 & MAGNA 100** for our critical application in our plant and have obtained significant results.

We are pleased to share our excellent experience with **ZETA** lubricants also i.e. **ZETA 206**, which is being used in our blower bearings, as per details given below:

- |                                     |   |  |
|-------------------------------------|---|--|
| 1. <b>Equipment</b>                 | : | Dust collector system                                |
| 2. <b>Part</b>                      | : | Blower Bearings - spherical type                     |
| 3. <b>Operating Temperature</b>     | : | 60 - 70 deg C  |
| 4. <b>Quantity for each bearing</b> | : | 100 - 150 grams each bearing                         |
| 5. <b>Used grease</b>               | : | Molly graph S200                                     |
| 6. <b>Re greasing Interval</b>      | : | Once in a week                                       |
| 7. <b>Grease Changing Period</b>    | : | Every 10 -12 days                                    |
| 8. <b>Problem</b>                   | : | Contamination, heat buildup and For grease dripping. |
| 9. <b>Working hours</b>             | : | 24 hrs and 365 days                                  |


For the above mentioned application, **ZETA 206** was suggested and the same was used. After using **ZETA 206**, regreasing interval was extended to **12 to 15** days and the grease changing period got extended upto **35 to 40 days**.

After using **ZETA 206**, we found no contamination, heat buildup and no grease dripping.

We also sincerely thank your **Mr. Sunil Kumar** Sr.MDE and **Mr. Madhusudhan** Application Engineer for providing excellent inputs and timely services.

In future we recommend use of this product for critical applications.

With Regards  
For **Welcast Steels Ltd**

  
**Ayub Khan**  
Asst.Manager - Maintenance

