Solid Lube

What is Solid Lube?
- Strong and abrasive resistant micro-porous matrix
- Performed Polymer PE - mixed with oil
- Injection molded into the bearing
- Sufficient (forced) lubrication

How does Solid Lube work?

During operation the standard grease is removed or washed out

Forced lubrication results in a continuous presence of oil in the bearing

When should you use Solid Lube?
When you have a lubrication problem!...
...in oscillating, or low speed, high load applications

What are the benefits of Solid Lube?
- Maintenance free
- Forced lubrication
- Increased bearing life