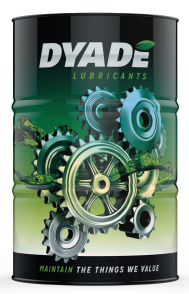
## **GREASE-PLUS AL-COMPLEX MO 00**

324907801 GREASES



## **RUNNING IN AND PRIMING LUBRICANTS FOR OPEN GEARS**

Formulated with solid lubricants, this mineral-based lubricant is designed for the initial running-in of new gears and to prevent seizing under limited loads. It can also be applied to level or smooth tooth flanks in cases where early pitting and seizing occur. This product can be effectively applied through continuous automatic spraying systems at maximum flow during the runningin period of a new gear, which typically lasts 300 to 400 hours depending on the gear type and damage severity.

| PROPERTY                           | METHOD     | VALUE             |
|------------------------------------|------------|-------------------|
| Colour                             |            | Black             |
| Thickener, soap type               |            | Aluminium complex |
| Solid lubricant                    |            | Graphite          |
| NLGI class                         | DIN 51 818 | 00                |
| Base oil viscosity @ 40 °C, mm²/s  |            | 550               |
| Worked penetration, 60 W           | ASTM D217  | 400-430           |
| Dropping point, °C                 | ASTM D566  | >190              |
| 4-ball wear test, welding load, kg | IP 239     | >700              |
| FZG A/2 Test, 76/50                |            | >12               |
|                                    |            |                   |



**CATEGORY** Greases





