

A grease tailored to agri-business.

PERFORMANCES

DIN 51502:KP2K-20 ISO 6743 / 12924:L-XBCDA2

NSF Category H1. Registration no.: 125179

Range of use: From -20 to +150°C

ADVANTAGES

Protection against oxidation, corrosion and wear. Excellent high-pressure resistance. Neutral to seals. Very good leaching resistance.

USES

Conveyor roller bearings under load

Plain bearings subject to high temperatures

Centralised greasing of grape harvesting machinery (LINCOLN brand)

Roller bearings, joints, chains and various mechanisms where a grease for tough conditions is recommended (presence of water, high temperatures).

By virtue of its design and wide range of use, GREASE FOOD 2 covers a broad variety of agribusiness applications.

Characteristics	Standards	Units	Values
Appearance / Colour	-	-	Smooth, light beige
Nature of soap	-	-	Al complex
Nature of base oil	-	-	Codex
Grade	NLGI	-	2
Drop point	NFT 60-102	℃	>230
Range of use	-	℃	-20 to +150

The characteristics are given purely for information and are consistent with our current production standards. IGOL reserves the right to modify them, in order to pass on technical developments to its customers. Before using this product, you should consult the instructions for use and the environmental impact shown on the technical and safety data sheets. The information given above is based on the current state of our knowledge of the product in question. The product user should take all relevant precautions relating to its use. Under no circumstances may IGOL be held liable for damages resulting from misuse.

Document ref.: IX-34-1511 Published: 24/10/2016