**\*1 \*2** 

Classifi- cation	Product Name	NLGI (worked penetration) 25°C, 60W	Appear- ance	Thickener	Base Oil	Kinematic Viscosity of Base Oil 40°C	Weld Load by Shell Four-Ball Test 1760rpm 10sec	Approximate Operating Temperature Range	Description	NET, Packing Unit, Code
Standard	White Alcom Grease No.2 Registration No. 123724 No.1 Registration No. 123725	No.2 (282)	White	Aluminum Complex Soap	Liquid Paraffin	70mm²/s	2,452N	−20 ~ +200°C	Excellent wear resistance based on a zinc oxide additive.  Can be used in machines exposed to a steamy atmosphere or water splashes.	400g×20 (Code : 242265) 2.5kg×2 (Code : 242272) 16kg (Code : 242290)
		No.1 (329)								400g×20 (Code : 242165) 2.5kg×2 (Code : 242172) 16kg (Code : 242190)
Fluorinated	Sumitec FG 901 Registration No. 135865	(332:0W)	White	PTFE	Fluori- nated Oil (PFAE)	145mm²/s	4,903N	−30 ~ +250°C	A fluorinated grease with excellent chemical stability. Suited to applications beyond the capability of White Alcom Grease, including low temperature, high temperature or extreme pressure conditions, exposure to water or chemical splashes, or long-term lubrication.	1kg (Code: 249670)

Food machinery greases are also available as spray products (page 26).

## **NSF (National Sanitation Foundation International)**

NSF, a non-profit organization, is an internationally recognized independent certification body for food machinery and public health. For more than half a century, it has been developing public health standards in cooperation with industrial communities, government agencies and other relevant organizations, as well as providing product certification, authorization, inspection and registration services on the basis of those standards.

It also supports the World Health Organization (WHO) as a WHO Collaborating Centre for Food and Water Safety and Indoor Environment because of its expert knowledge in food hygiene, foodservice equipment safety and water safety.

