



P 716

Anti-sticking lubricant ecofriendly & food graded

Description

Synthetic and multipurpose lubricant that can be used for assembling, releasing, unmoulding and lubricating operations in any kind of industries such as agrofood or automotive. Free from any mineral resources: exclusively formulated from renewable materials. MOSH-MOAH and POSH free lubricant. P 716 is registered by NSF International, in category H1. This indicates that it is authorized for use in incidental contact with food. (N°162094).

Applications

PET bottles lubrication. Lubrication of preforms. Any kind of anti-sticking application, mould releasing process etc...

Technical data

Operating Temperatures range: -20°C to 200°C

Viscosity @ 40°C: 42-50 cst

100% of "easily biodegradable" raw material (OECD 301)

Renewable raw material: > 80%

Reference	designation	Packaging				food certificate number
P71620	LUBRICANT- FOOD GRADE- ECOFRIENDLY-P 716-JERRYCAN 20L	JERRYCAN		JERRYCAN	20 L	162094