# UNIVERSAL/UNIVERSAL+ GREASE

## Multi-purpose

Multi-purpose grease based on anhydrous calcium (UNIVERSAL), offering a highperformance alternative to lithium with excellent value for money.

## **Applications**

- · Agricultural equipment
- Washing machines
- Handling equipment
- General mechanics
- Low-power electric motors
- · Car wheel bearings,
- · Small tools, etc.





#### PROPERTIES

Excellent lubrication performance



Universal thus ensures very good protection for mechanisms with excellent value for money

ADVANTAGES





No premature ageing of the grease across the entire of temperature

Very good resistance to water and load



Lubrication remains optimal in a humid environment and under load, thus helping to increase your productivity

Very good pumpability



The product is easy to use

Feature	Method	Unit	UNIVERSAL	UNIVERSAL+
Operating temperature		°C	-20°C to 120°C	-30°C to+ 130°C
Colour			Blonde to dark blonde	Blonde to dark blonde
Texture			Smooth	Smooth
Density	NF-T-60 101	g/cm <sup>3</sup>	0.94	0.94
Worked penetration 60 strokes	ISO 2137	10 <sup>-1</sup> mm	265/295	265/295
NLGI grade	ISO 6743		2	2
Speed resistance		NDm*	600,000	500,000
Type of thickener			Anhydrous calcium	Calcium/lithium
Type of base oil			Mineral	Mineral
Viscosity of base oil at 40°C	ASTM D 445	cSt	125	150
Base oil viscosity at 100°C	ASTM D 445	cSt	13	11.5
Drop point	ISO 2176	°C	>140	190

<sup>\*</sup> NDm is a speed factor where N is the rotational speed in rpm and Dm is the average bearing diameter (d+D)/2

### **AVAILABLE PACKAGING**



**UNIVERSAL** 



single-point lubricators READY 60cc and 125cc DRIVE 60cc, 120cc, 250cc and 500cc



UNIVERSAL\*



1ka

400g

15kg, 50kg and 190kg