



Feuchtigkeitsschutz und Pflegefluid Plus 840

Pioneering - Sustainable - Tried and tested

840



**Moisture Protection and
Maintenance Fluid Plus 840**
*The synthetic, age-resistant
fluid against wear and
corrosion.*

Properties:

- ▶ repels and disperses moisture
- ▶ leaves a compact protective film without resinification
- ▶ dissolves and penetrates rust
- ▶ cleans gummed up parts
- ▶ neutral towards rubber, paints and plastics
- ▶ protects against leakage currents and short circuits

Application range:

- ▶ in mould, tool and machine production
- ▶ in the aerospace sector
- ▶ for care of weapons
- ▶ as a contact spray for electrical components and motors
- ▶ for measuring instruments and gauges





Feuchtigkeitschutz und Pflegefluid

Plus 840

Pioneering - Sustainable - Tried and tested

840

Technical data

	Specific value	Unit	Testing method
Colour:	yellowish		visual
Odour:	mildly typical		
Flash point:	33	°C	DIN ISO 2592
Density 20 °C:	0.799	g/cm ³	DIN 51 757
Yield:	15–30	qm/litre	
Viscosity 40 °C:	1.4	mm ² /s	DIN 51 515
Film thickness:	2–3	my	
Type of film:	slightly oily		
Degreasing:	watery-alkaline or solvent cleaner		
Corrosion protection in a changing humid climate:	15 (very good)	rounds	DIN 51 017
Corrosion protection in a changing humid climate:	130 (very good)	rounds	DIN 50 012
Solubility in water:	not soluble		

This information has been carefully compiled and reflects the current state of technical development. We reserve the right to make changes in the interest of progress. No liabilities of any kind can be derived from it.

Ordering information

Single unit	Container form*	Order No.
500 ml spray can	1 carton = 12 cans	03-710001
20 litres	Plastic canister	03-710020
200 litres	Metal drum	03-710200

*other containers available on request

