



Availability

Packaging		Ref.
cases	12x500ml aerosols	1912
	3 x5 L bottle	1913
drums	60 Le	1914

Information quality/storage:
Shelf life: 36 months, unopened, in its original packaging
Storage: Room temperature, away from light and moisture.



BCS 400 - Dry and clean lubricant

BCS 400 IS A DRY AND MULTIPURPOSE CONCENTRATED LUBRICANT FORMULATED FROM SYNTHETIC COMPOUNDS.

PROPERTIES

BCS 400 lubricates, protects, releases rusted parts and cleans. The BCS 400 showed exceptional performances:

- Extreme pressure, anti-wear. 400 kg for the dry film.
- Anti-oxidation, anti-moisture.
- Respects the user and the environment.

APPLICATIONS

BCS 400 showed exceptional performances for the following applications :

- Very effective against the cold deformation.
- Temporary protection agent of mechanical parts.

ADVANTAGES

For a clean lubrication: **BCS 400** does not stain, does not drop, and can fulfil many different applications in printing, paper, textile,... industries.
 Dusty atmosphere: **BCS 400** does not agglomerate dust.
 Anti-moisture: **BCS 400** repels water and forms a highly resistant anti-oxidizing film (protection of moulds in the glass industry, injection,...).
 Reduces oxidation: **BCS 400** releases corroded pieces and mechanisms.
 Cleaner: **BCS 400** eliminates easily all stains of grease, oil, tar, glue,

TECHNICAL DATA

Viscosity 40°C	4
Temperature range	-30°C à +130°C
Extreme pressure 4 ball test	≥ 315 kg
Anti-corrosion ASTM D130	1b
FZG	12+

INSTRUCTIONS FOR USE

Shake the aerosol before use.
 Spray evenly over the treated surfaces that has to be clean and dry.
 Can also be used by dipping or brushing

