

BCS 400 - Dry and clean lubricant







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, \dots

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+	











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

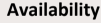












BCS

400

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.