

HHS® Clean adhesive lubricant pre-cleaner

Highly effective pre-cleaner + adhesion promoter (primer function) specifically matched to HHS products

Good cleaning performance

- Quick and effective
- Easily removes the most stubborn soiling

Primer function

- Improves adhesion of lubricant
- Extends lubrication intervals
- Saves time and money

Short flash-off time

- Short downtimes for treated parts
- No second application required

Good material compatibility with various surfaces

- Extremely wide application range
- Seals do not swell

Spray head with direct jet

Targeted and precise cleaning of dirty parts

Acetone-free, AOX-free and silicone-free



Contents	500 ml
Oil basis	Mineral oil
Colour	Green
Min./max. processing temperature	5 to 40 °C
Shelf life from production	24 Month

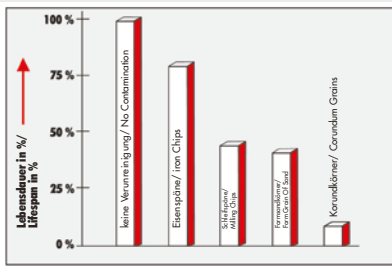
Art. no. 0893 106 10

P. Qty.: 1 / 12

Details/Application

Highly effective pre-cleaner and bond improver (primer) specially tailored to HHS products.

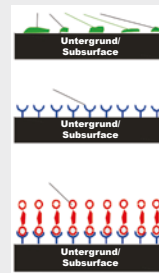
Reduction of service life due to solid contamination based on the example of a contact ball bearing



Source: FAG lubrication of rolling bearings, pub. no. WL 81 115/4 DA 7/99

1. No contamination
2. Iron filings
3. Grinding chips
4. Grains of moulding sand
5. Corundum grains

Function of HHS Clean (primer function)



Contaminants:
Before treatment
with HHS Clean.

Adhesion strengthener:
After treatment
with HHS Clean,
so-called adhesive
claws form, which
hold the lubricant molecules better.

Lubricant:
The molecules of
lubricant bind
to the adhesive claw and thus secure
better adhesion
of the lubricant and hence a
long-term effect.

Instructions

Spraying dirt with HHS Clean directly or in specific areas will remove the dirt without further treatment.

The usage instructions are recommendations based on the tests we have conducted and our experience; carry out your own tests before each application. Due to the large number of applications and storage and processing conditions, we do not assume any liability for a specific application result. Insofar as our free customer service provides technical information or acts as an advisory service, no responsibility is assumed by this service except where the advice or information given falls within the scope of our specified, contractually agreed service or the advisor was acting deliberately. We guarantee consistent quality of our products. We reserve the right to make technical changes and further develop products.