



Since 2010

www.aerock.aero

Operation Manual

Table of Contents

Products	Page Number
AEROCK SOL 400 INT	3
AEROCK GALLEY CLEANER	6
AEROCK SOL 400	7
AEROCK VINEGAR	8
AEROCK SNL BLUE	9
AEROCK INK REMOVER	10
AEROCK SOL 115	11
AEROCK SOL 111	12
AEROCK HANDY HEAVY KERATIN KN+	13
AEROCK HAND CLEANING SOAP	14

Wide Range of Products

High quality products, aviation chemicals, and expert solutions are delivered by Aerock Aerospace consistently and around the clock to the entire aviation industry

Certifications

Independent, respected authorities confirm our products through recurring certification each year and support us in ensuring our high standards



Anti-Corrosive & Disinfectant Aircraft Interior Cleaner

AEROCK SOL 400 INT

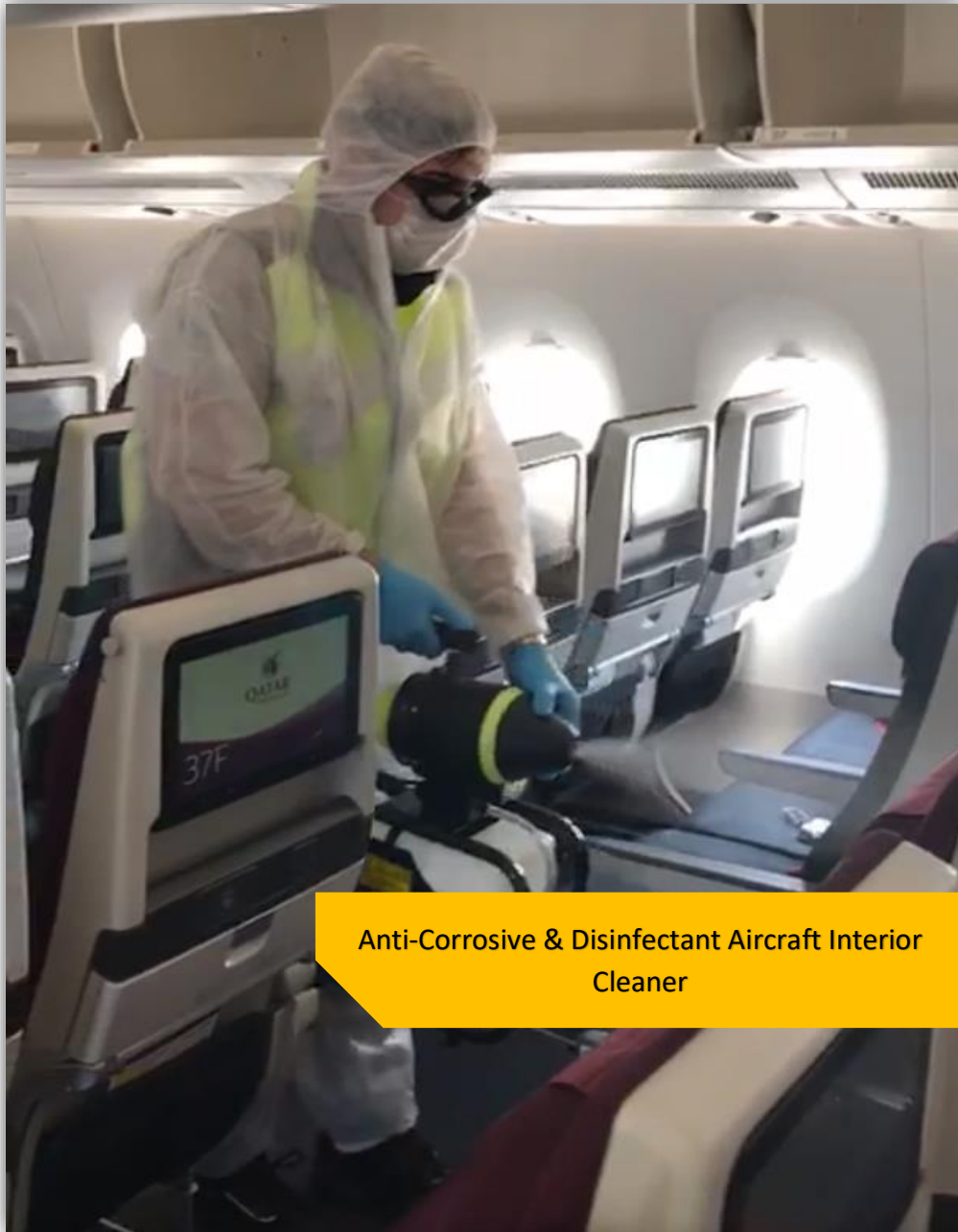
Our product is certified by Boeing's Quality Department and has all its aviation certificates. AEROCK Sol 400 Int's EPA application registration number is 1191997

AEROCK Sol 400 Int can be used without diluting it and can be safely applied on all hard and soft surfaces inside the cabin. It serves a great purpose on all leather surfaces, trays, galley, and lavatory cabin areas.

SMI Approvals:

- AMS 1453A
- AMS 1452C
- AMS 1550B
- BOEING BSS7434
- BOEING D6 – 7127 Revision P

Biocidal Test approvals from EgeMikal Lab



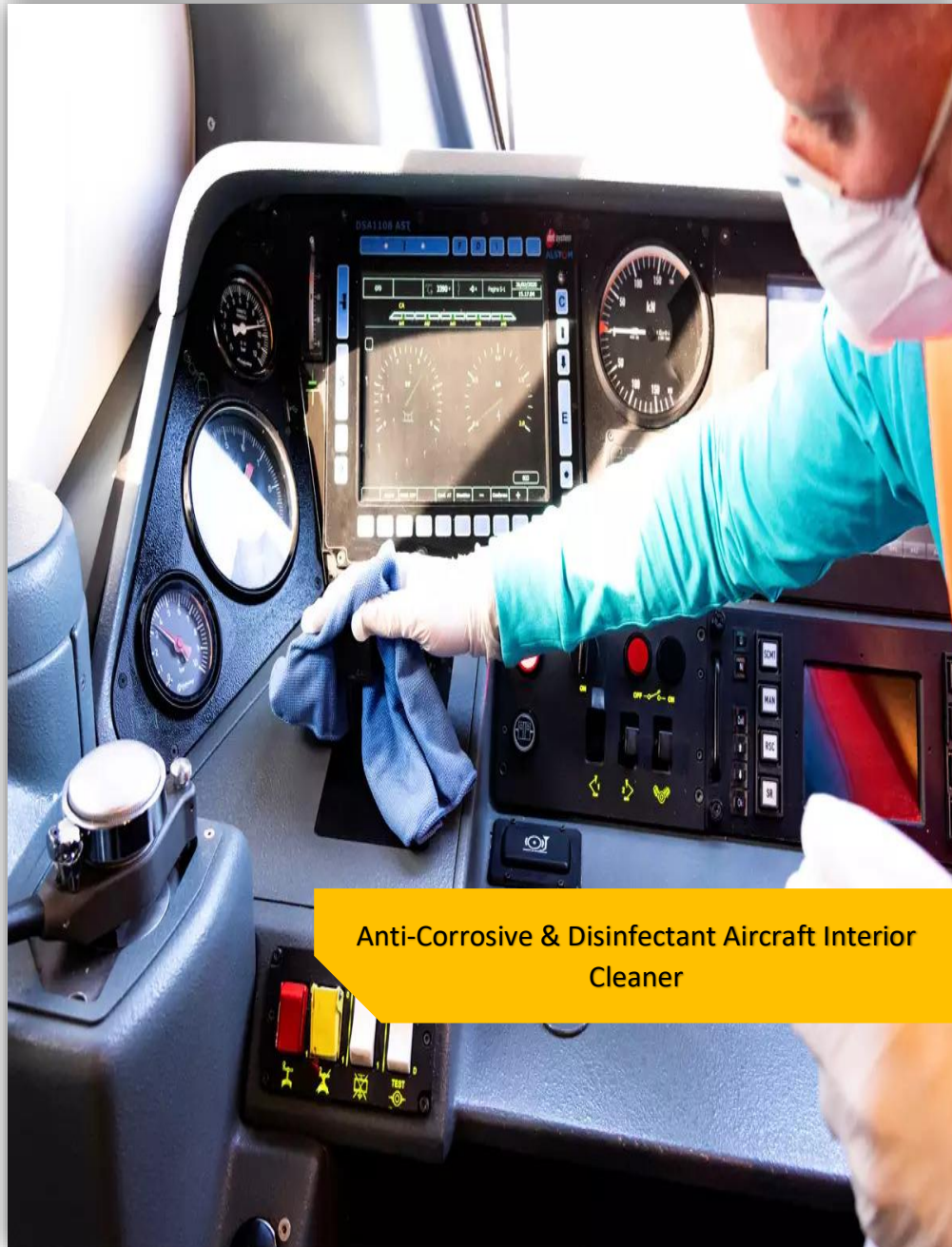
AEROCK SOL 400 INT

With its excellent disinfection feature, Aerock Sol 400 Int is for the purpose of disinfecting the cabin with a way of fogging method. Just pour the product into the fogging machine by diluting 1:1. Fogging machine should be placed in the forward galley by directing the nozzle to the rear of the cabin. No person should be in the cabin during the disinfection process. After the application process is complete, keep cabin doors closed for 28 minutes. Once this process is completed, the entire cabin is disinfected and will be free of all bacteria and germs. Enter aircraft, restart air recirculation systems before the boarding process.

SMI Approvals:

- AMS 1453A
- AMS 1452C
- AMS 1550B
- BOEING BSS7434
- BOEING D6 – 7127 Revision P

Biocidal Test approvals from EgeMikal Lab



Anti-Corrosive & Disinfectant Aircraft Interior Cleaner

AEROCK SOL 400 INT

Disposable anti-static cleaning cloths are recommended for instrument cleaning in the cockpit. If a textile cloth is being used for cleaning, spray Aerock Sol 400 Int on a textile cloth and then clean the instruments without applying pressure on it, just gently touch the cleaning cloth to the surface area that needs to be cleaned, never spray the product directly on an instrument.

SMI Approvals:

- AMS 1453A
 - AMS 1452C
 - AMS 1550B
 - BOEING BSS7434
 - BOEING D6 – 7127 Revision P
- Biocidal Test approvals from EgeMikal Lab



Anti-Corrosive Aircraft Oven Cleaner

AEROCK GALLEY CLEANER

This is a water-based environment-friendly product for cleaning the galley areas of the cabin. It should be used by diluting with hot water 1:3. After the cleaning, wipe the area with a damp cloth. This product does not cause smoke or toxic odor.

SMI Approval:

- AMS 1550B



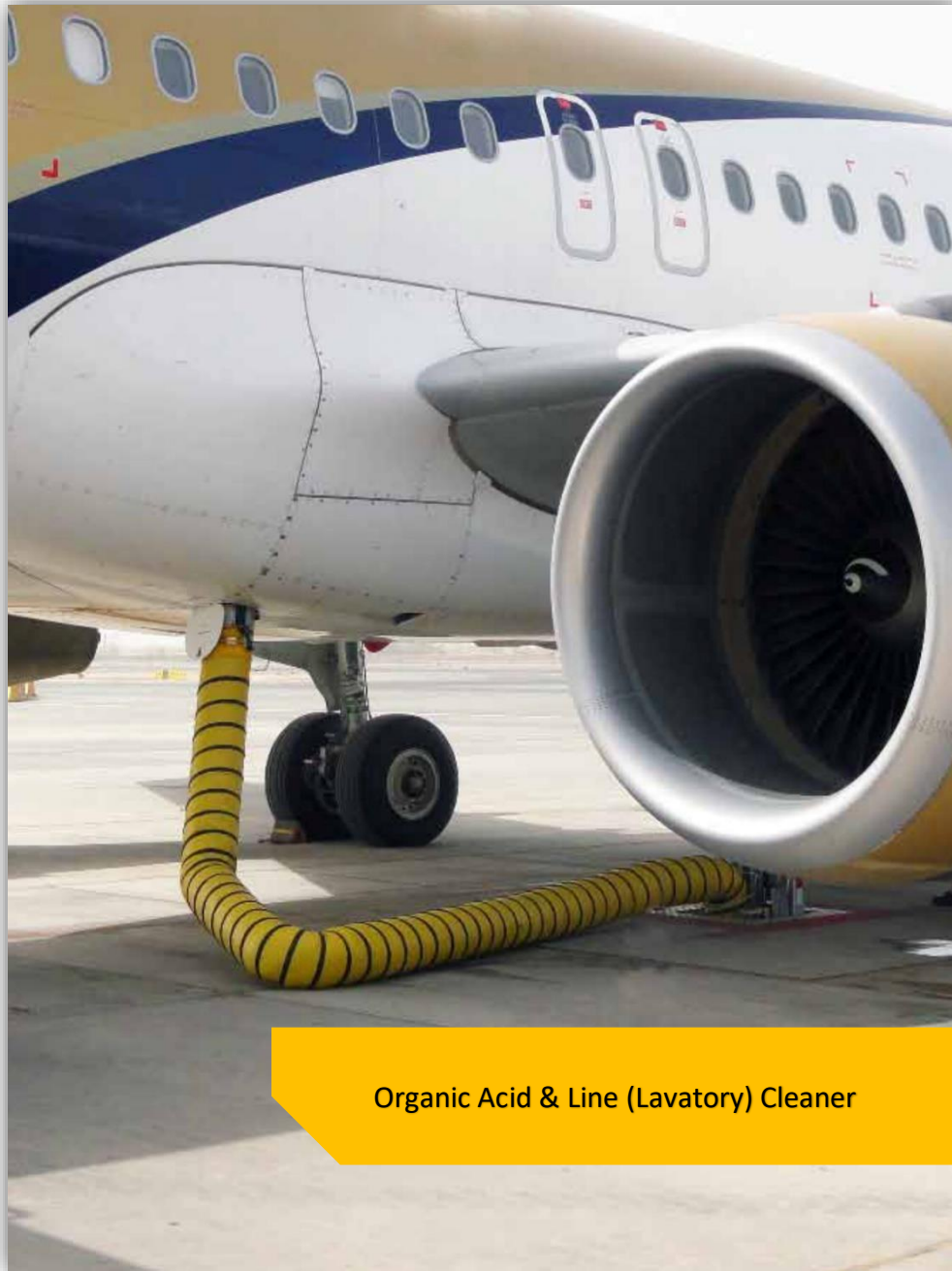
Aircraft Exterior Cleaner

AEROCK SOL 400

Our product can be used on aircraft exterior as a cleaner, sealant, and to clean sensitive surfaces like glass, landing gear switches, and lighting units. It will give excellent results on the carbonized spots on the offensive and trailing edges. Use Aerock Sol 400 by diluting 1:1 to 1:5

SMI Approvals:

- BSS7432
- AMS 1526C
- BOEING D6-17487 Revision T



Organic Acid & Line (Lavatory) Cleaner

AEROCK VINEGAR

This is a non-corrosive all line and sediment cleaner for all circulating water lines and other types of lines with its all aviation approvals. Aerock Vinegar is approved by Boeing, Airbus, Embraer, and Bombardier for cleaning the pipes and water circulating lines. Especially for Boeing's medium body aircraft, one gallon of standard approved Aerock Vinegar (per flight) with its (Jar145/task card) and Boeing D6-17487 Revision T approval can be used for perfect pipeline cleaning. With crushed ice application and standard pressure, our product can easily remove most of the plugs, oil waste, and corrosive elements inside the pipes.

SMI Approval:

- BSS7432
- BOEING D6-17487 Revision T



Cabin Contact Areas and Water Storage Tanks
Cleaning Product

AEROCK SNL BLUE

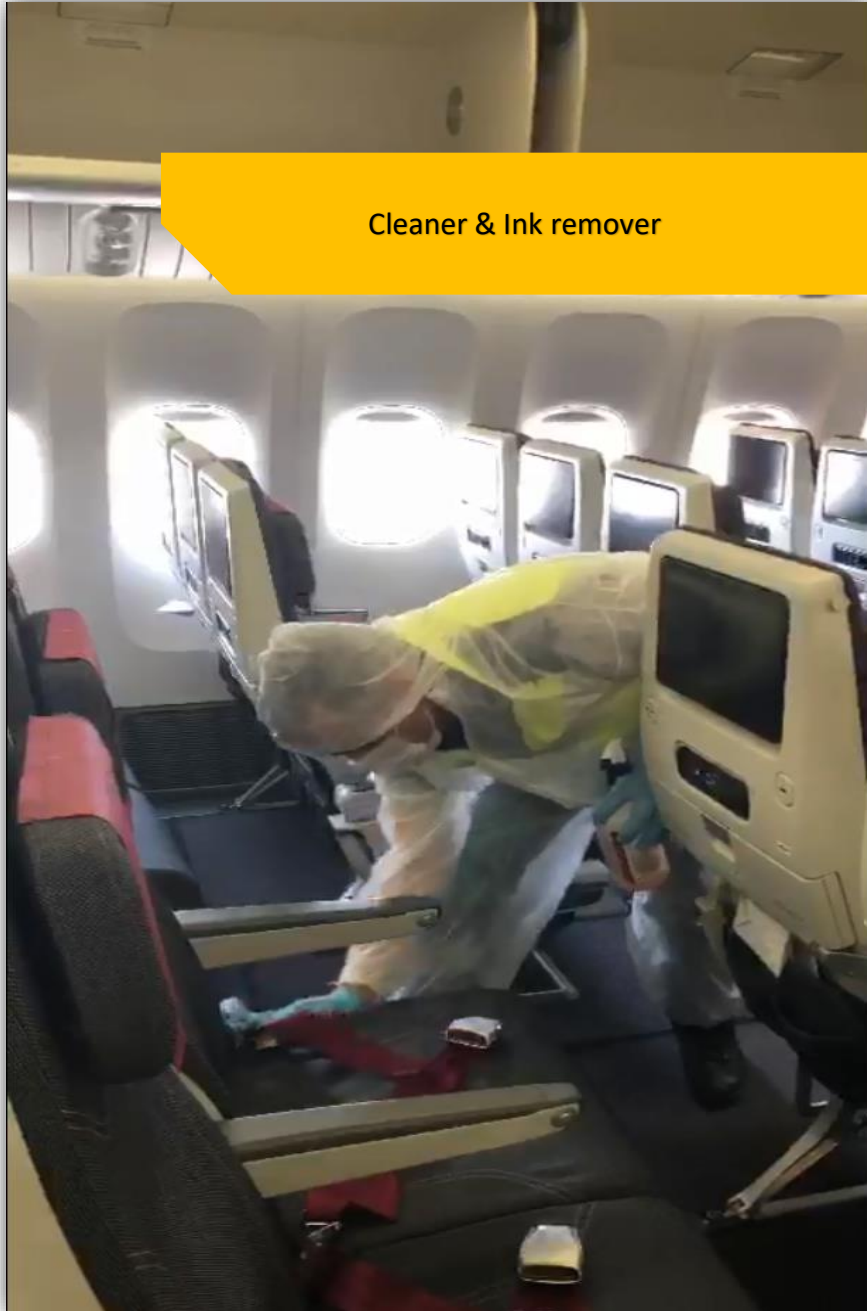
This is a product made to improve the quality of the water in the plane. Aerock SNL Blue adds a nice lite blue color into the water, it stops the spread of bad bacteria, especially useful during the long-haul flights. Add two capsules of Aerock SNL Blue (2x250ML) into 1 ton of water.

SMI Approval:

- AMS 1452C

Biocidal Test approvals from EgeMikal Lab

Cleaner & Ink remover



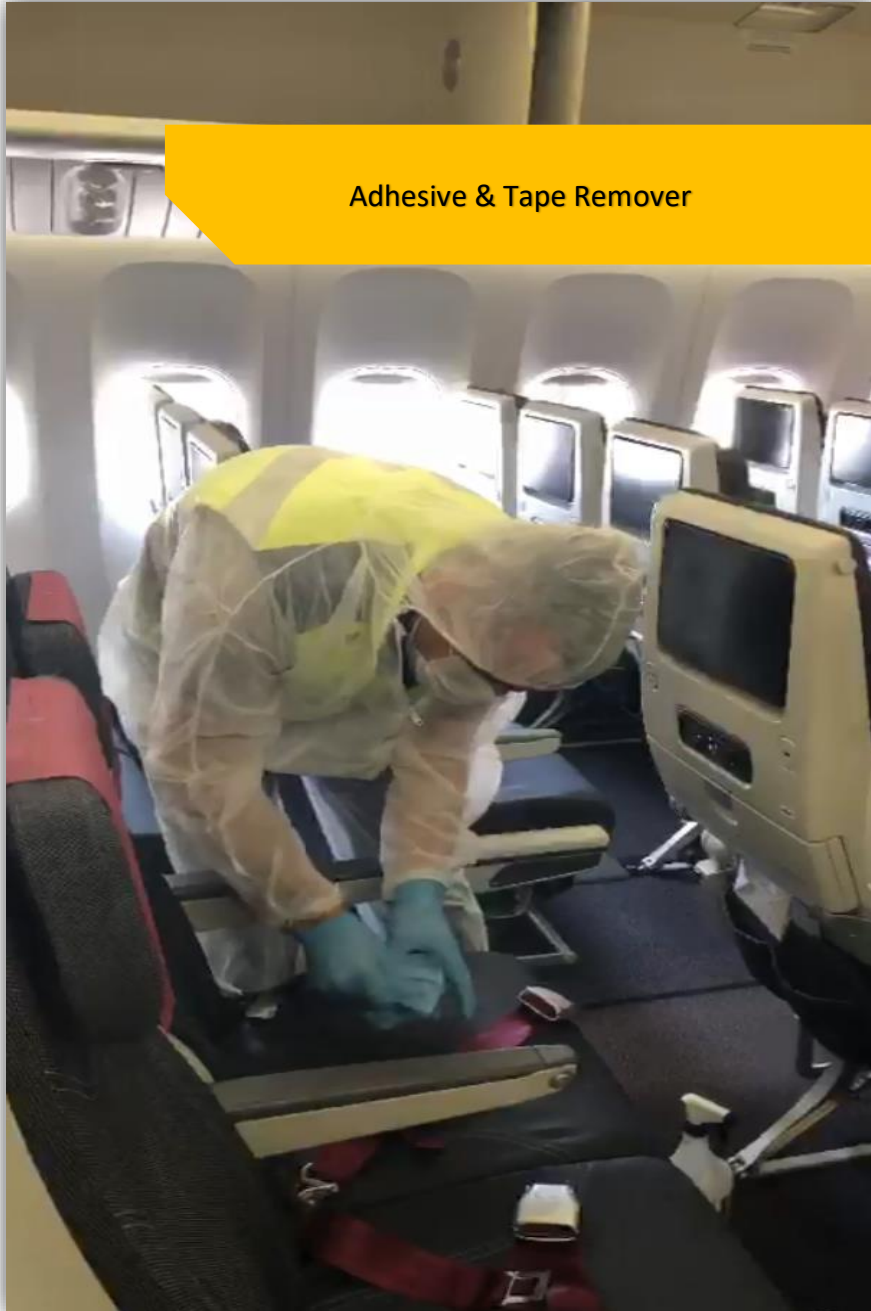
AEROCK INK REMOVER

This product is an excellent cleaner and an ink remover. It should be directly applied to the area without diluting it. It will give excellent results for the purpose of removing ballpoint and pilot pen marks. Applying just a small amount of Aerock Ink Remover can be used to clean permanent surface scratches and ink damages on the stain surface. After several minutes it can easily be removed by gently rubbing with a brush.

Certificates:

- ISO 9001
- ISO 13485
- ISO 14001
- OHSAS 18001

Adhesive & Tape Remover

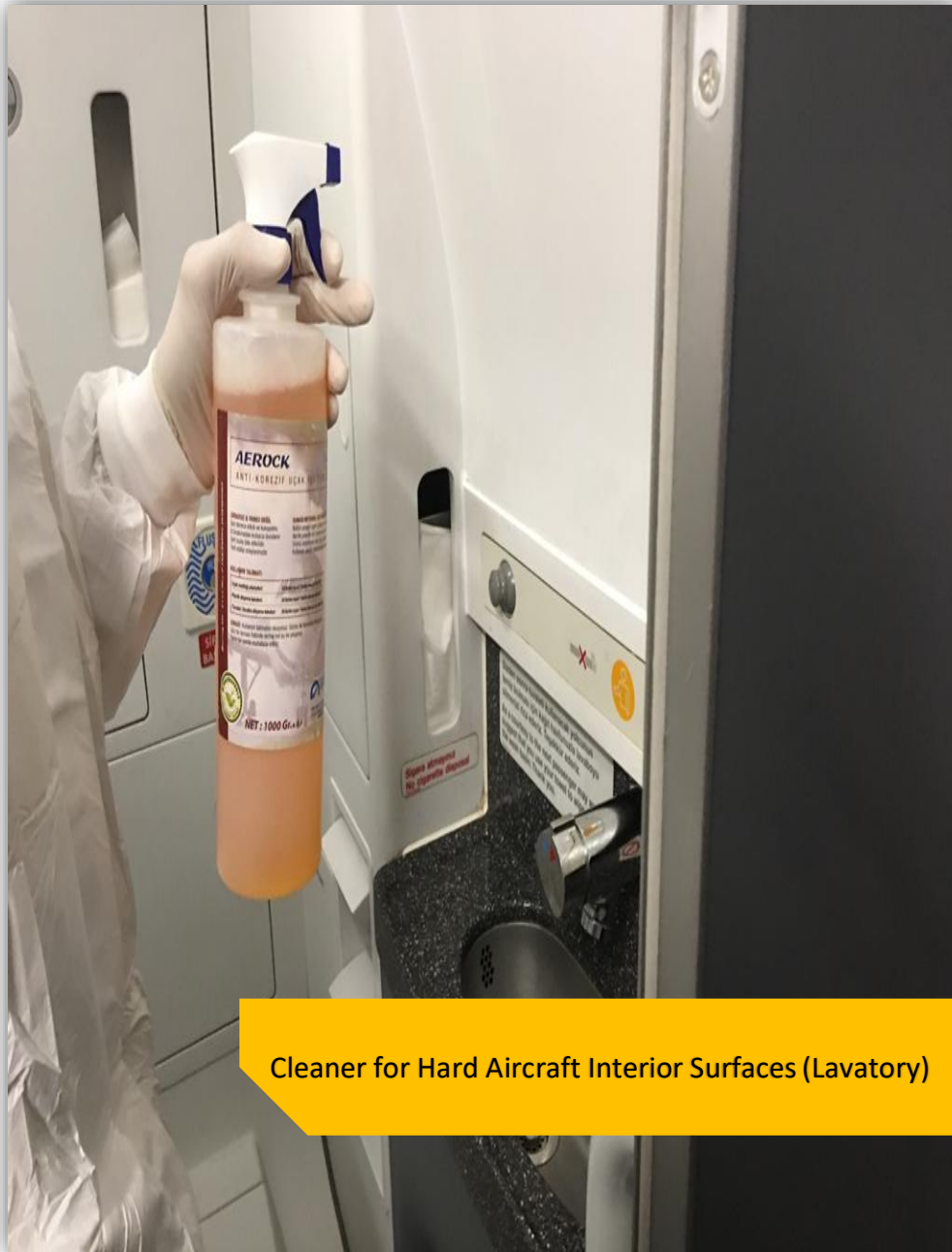


AEROCK SOL 115

This is an excellent carbon solvent which removes gum and tape stains, it should be sprayed directly on the area that needs to be treated, and no dilution is necessary. Another way to remove the tape or the gum easily is spraying the product from outside to inside with a circular motion.

SMI Approval:

- BAC 5750 Revision N



Cleaner for Hard Aircraft Interior Surfaces (Lavatory)

AEROCK SOL 111

This is a product for cleaning the lavatories. For effective cleaning 1:3 1:5 dilution should be followed. However, it is recommended 1:1 dilution for the initial cleaning processes, for daily transit cleaning, please use 1:3 dilution for an economical and perfect result.

SMI Approval:

- AMS 1550B



Skin Cleansing Product for Industrial Use

AEROCK HANDY HEAVY KERATIN KN+

This is an excellent skin protector and a cleaning product with great dirt removing feature, especially very useful in high traffic areas like (MRO Work Shops) with its de-greasing capability. This product also removes engine oil and burned oil stains. Due to its keratin content, it refreshes the skin, protects the skin's natural structure, and maintains its natural balance.

Certificates:

- ISO 9001
- ISO 13485
- ISO 14001
- OHSAS 18001



AEROCK HAND CLEANING SOAP

Thanks to the advantages of its small and portable gallon type package, ready to be used, it is a neutral product with its pH-balance of 6.5 preferred by all service providing companies.

SMI Approval:

- AMS 1550B

Biodegradable Hygiene Product & Confort for Hands