# **NEW AUTOMOTIVE SANITISING**

Safeguarding you and your environment





Specialist Cleaning Products For The Automotive Industry

# **NEW AUTOMOTIVE SANITISING**

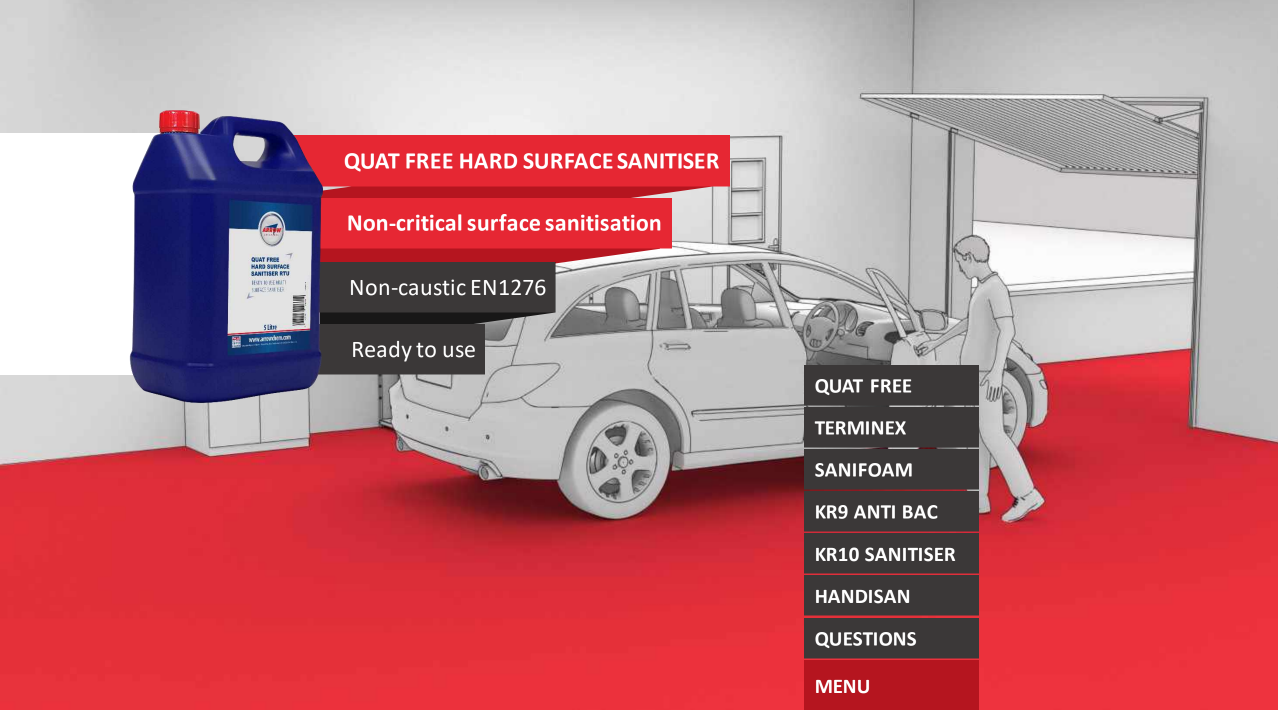
Safeguarding you and your environment





Specialist Cleaning Products For The Automotive Industry







# QUAT FREE HARD SURFACE SANITISER RTU

Ready to use, multi surface sanitiser

QUAT FREE HARD SURFACE SANITISER RTU is an effective hard surface cleaner containing a broad-spectrum biocide which is not a quaternary ammonium compound. With a non-caustic formula, Quat Free RTU is suitable for sensitive galvanised and aluminium surfaces.

# C827



MADE IN THE UNITED KINGDOM

### **KEY APPLICATIONS**

- Does not contain a quaternary ammonium compound.
- ✓ Passes EN1276.
- ✓ Effective disinfection of hard surfaces.
- Caustic free allowing application to sensitive galvanised surfaces and aluminium.
- Non-perfumed.

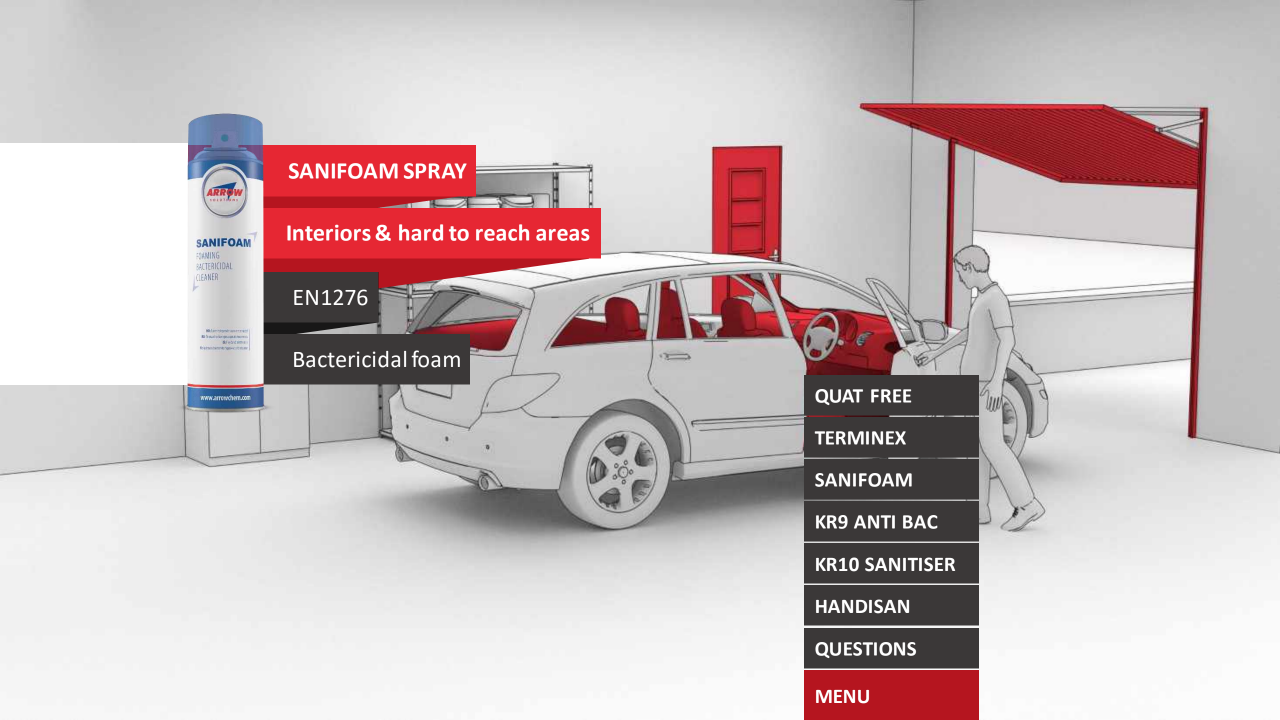




### **COMMON APPLICATIONS**

• Clean and disinfect surfaces in areas where a high degree of surface sanitation is required, for example in canteens, washrooms, nursing homes, schools, hotels and leisure







# SANIFOAM AEROSOL

# Bactericidal foaming aerosol cleaner

SANIFOAM Aerosol is a foaming bactericidal cleaner designed to clean and sanitise surfaces. Sanifoam's foam action improves cling on vertical surfaces and acts as a visual indicator ensuring even coverage. Kills 99.999% of bacteria in accordance with EN1276.

# A044



MADE IN THE UNITED KINGDOM

## **KEY APPLICATIONS**

✓ EN1276

400m

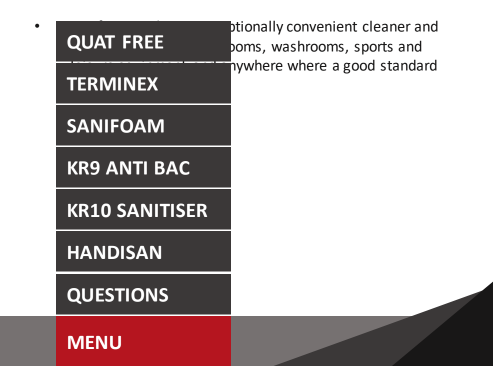
aerosol

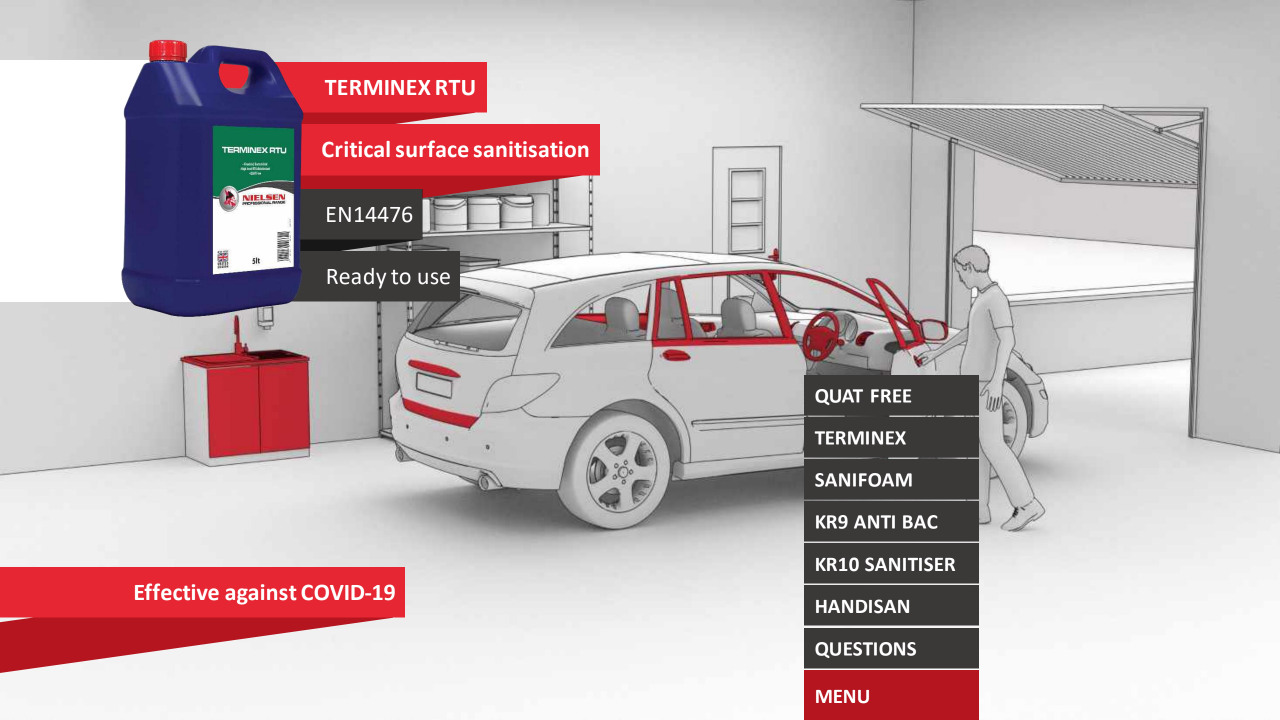
- Foaming action clings to vertical surfaces and provides clear, visual indication that surfaces have been treated.
- Controlled collapse of foam allows easy wipe and rinse. Un-fragranced to reduce the risk of surface taint.
- Contains a broad spectrum biocide.

### **COMMON APPLICATIONS**

٠

Sanifoam is ideal for use in food processing areas, for application to equipment and work surfaces.







Effective against COVID-19

# **TERMINEX RTU**

Water based, ready to use virucide and disinfectant

L352



MADE IN THE UNITED KINGDOM

### **KEY APPLICATIONS**

- Proven effective against all enveloped viruses, including Covid-19, SARS, Hepatitis B, HIV and Influenza
- Non bleaching and non caustic formula, ideal for use on soft metals, galvanised and most hard surfaces and fabrics
- Non perfumed
- ✓ EN14476



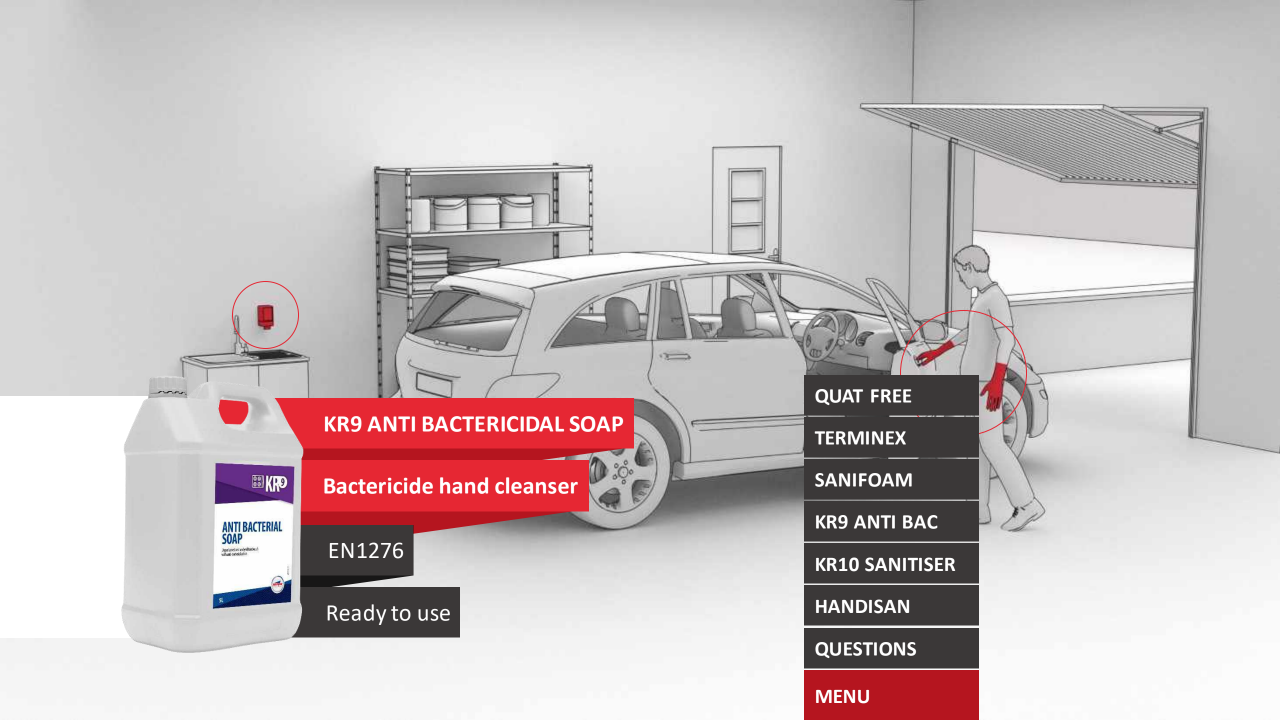
5lt

Terminex RTU is a combined cleaner, virucide and broad-spectrum bactericide making it an essential for good infection control cleaning routines. It is proven effective against a wide range of bacteria. Terminex RTU can also be used on potential sources of infection prior to deep cleaning.

### **COMMON APPLICATIONS**

• Developed for the cleaning up of blood spillage, vomit, human waste and other bodily fluids from fabrics and hard surfaces adversely affected by conventional bleach

# QUAT FREE TERMINEX SANIFOAM KR9 ANTI BAC KR10 SANITISER HANDISAN QUESTIONS





# **KR9 ANTI BACTERIAL SOAP**

Unperfumed and undyed handwash with antibacterial action KR9 ANTI BACTERIAL SOAP is a mild, food safe hand cleaner, with a bactericide, developed for use in all areas of food preparation and processing. The gentle but effective cleansing action enables the product to be used regularly throughout the working day. Formulated without colour or fragrance to avoid taint.

# C599

MADE IN THE

KINGDOM



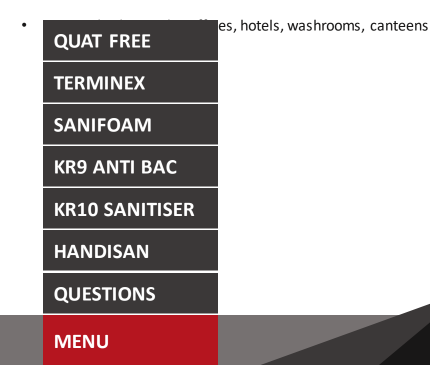
# **KEY APPLICATIONS**

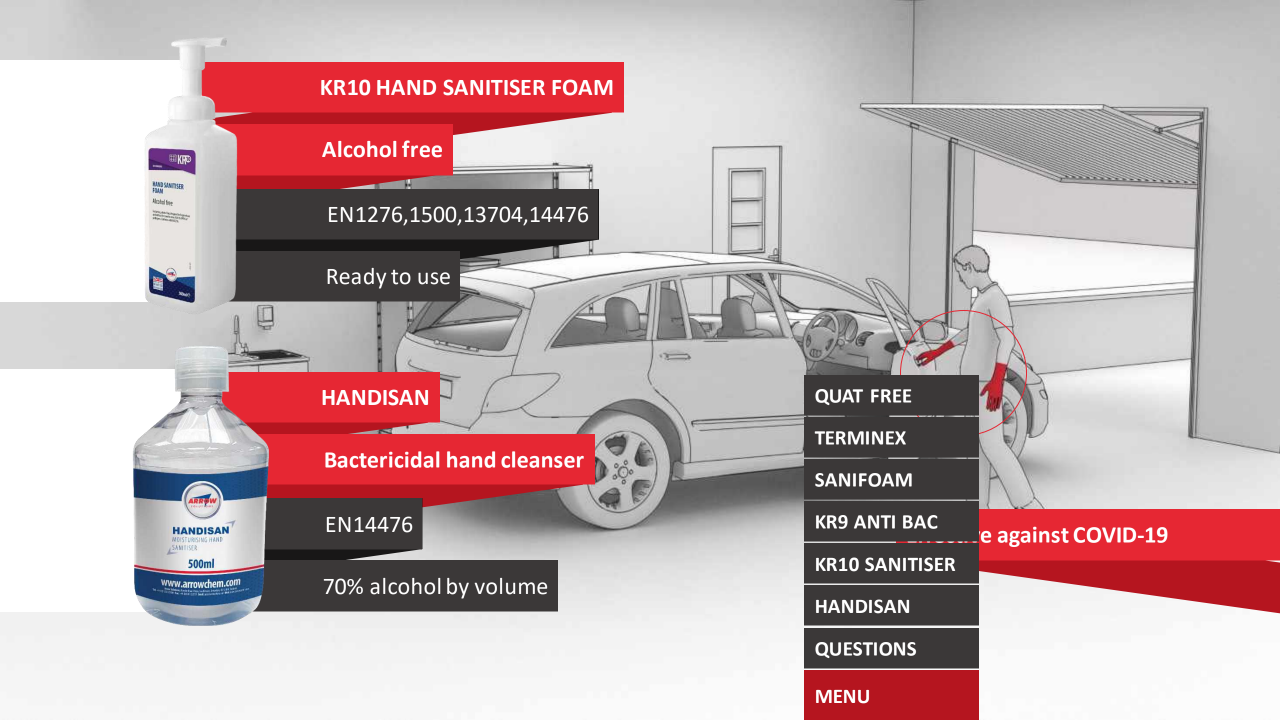
- ✓ Kills 99.999% of bacteria in accordance with EN1276.
- Mild and gentle, highly effective with added skin conditioners, pH balanced.
- Suitable for use in catering and food processing environments where hygiene is paramount.

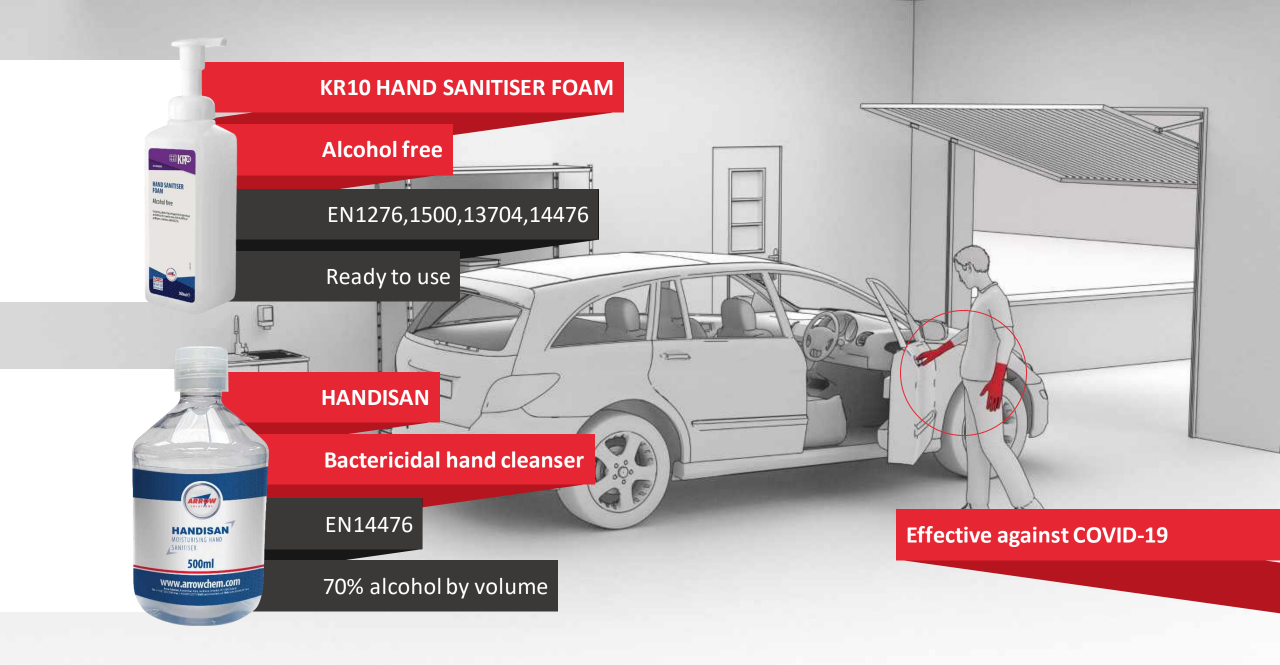


# **COMMON APPLICATIONS**

Suitable for use in nursing homes, catering and food processing environments where hygiene is paramount.







# HANDISAN

# Bactericidal hand cleanser

C178 A178



MADE IN THE UNITED KINGDOM

# **KEY APPLICATIONS**

- Denatured alcohol-based hand sanitiser.
- Proven effective against all enveloped viruses, including Covid-19, SARS, Hepatitis B, HIV and Influenza
- Handisan evaporates quickly on the hands and requires no additional drying.
- ✓ EN14476



HANDISAN is an unperfumed, thickened hand sanitiser designed for use where a high standard of personal hygiene is required.

70% alcohol by volume.

٠

# **COMMON APPLICATIONS**

Hand sanitisation in food preparation and processing environments.

	<b>.</b>	
•	QUAT FREE	hcare sector and nursing homes.
•	TERMINEX	re hand hygiene is essential for omestic staff, police, fire, ervice personnel for protection
	SANIFOAM	
	KR9 ANTI BAC	
	KR10 SANITISER	
	HANDISAN	
	QUESTIONS	
	MENU	

# **KR10 HAND SANITISER** FOAM

A fast acting, alcohol-free foam hand sanitiser

KR10 HAND SANITISER FOAM is a fast acting, alcohol-free foam hand sanitiser which has been designed for frequent use and without the need to rinse. Kills 99.999% of bacteria in accordance with EN1276.

# C915



# **KEY APPLICATIONS**

- 1 Alcohol-free
- EN1276, EN1500, EN13704 & EN14476 7
- pH neutral
- Will not dry, damage or irritate skin 1
- Proven effective against all enveloped viruses, including Covid-19, SARS, Hepatitis B, HIV and Influenza.



## **COMMON APPLICATIONS**

standards of cleanliness whilst

of the skin

- Catering Industry ٠
- Institutions
- **QUAT FREE** ٠
- **TERMINEX**

٠

- SANIFOAM
  - **KR9 ANTI BAC**
  - **KR10 SANITISER**
  - HANDISAN
  - QUESTIONS
  - MENU



# Any questions?

Specialist Cleaning Products For The Automotive Industry

