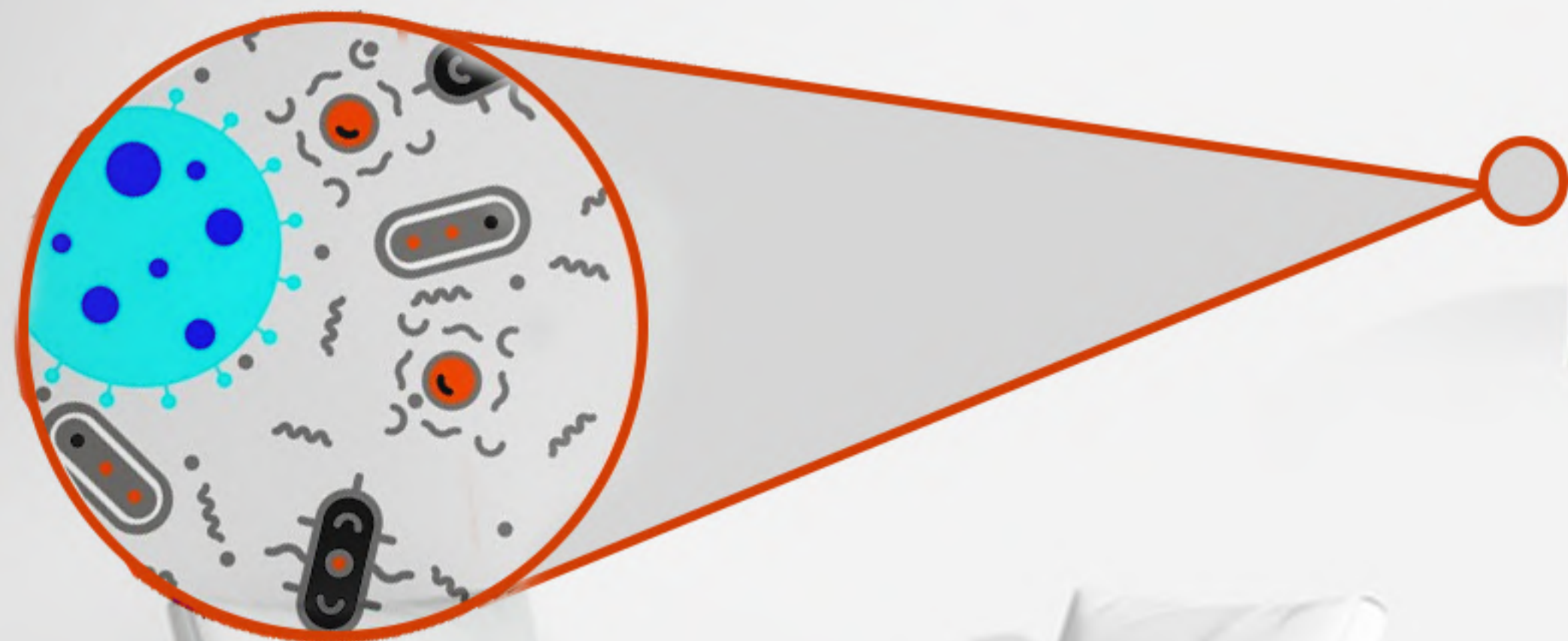




STARSHIELD[®]
Smart Paints & Coatings

STAR VIRUS SHIELD WALL PAINT



**Do you wish for a paint that provides
safety along with beauty?**



**Your home is a bundle of happiness
and we ensure this happiness increases...**

Since you deserve a safe house and interior along with beauty of colors and shine.



Star Shield presents

STAR VIRUS SHIELD

Paint

This is a self sanitizing paint which provides complete protection from bacteria, germs and Corona virus.



Anti viral Paint

Protective technology of Star Virus Shield is highly effective against fungus, bacteria, pathogenic microorganisms such as corona virus.



Why Star Virus Paint

- **Reduced Air Pollution**

Star Virus paint has advanced technology which helps in reducing indoor air pollution.

- **Breathable Paint**

Star Virus paint is absolutely safe and breathable paint and ensures your health safety.

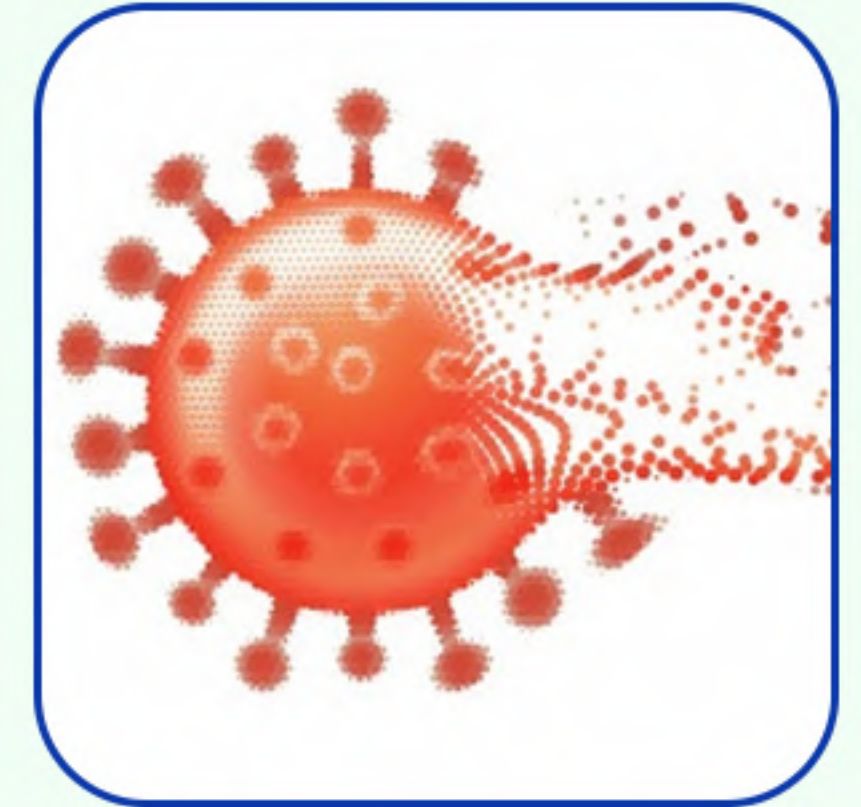


Why Star Virus Paint

1

CERTIFIED KILLER OF CORONA VIRUS

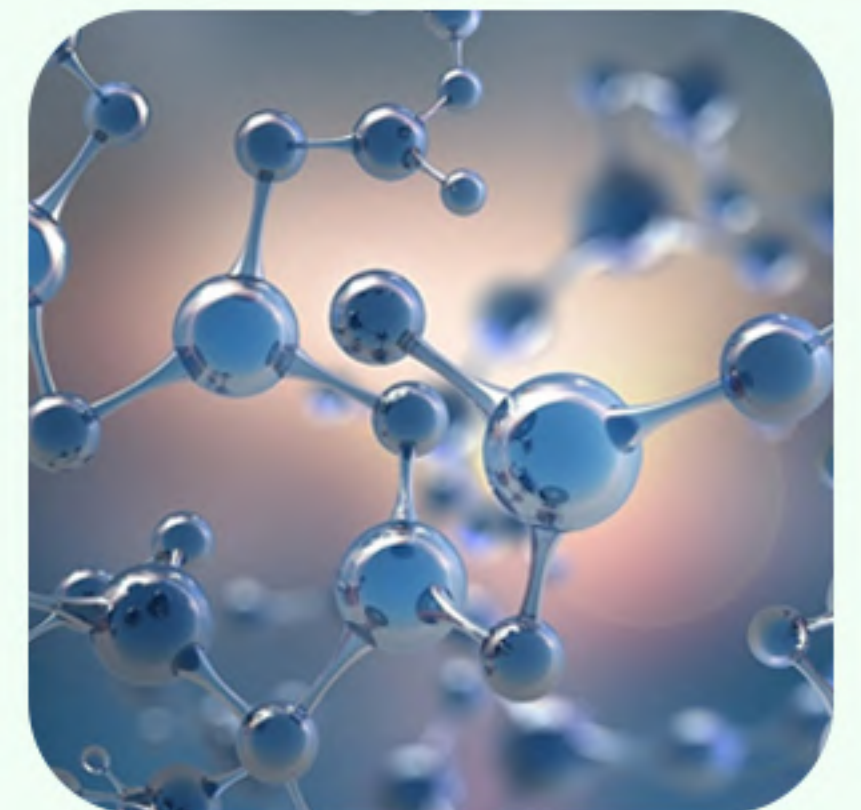
Tested as per EN (EUROPEAN), ASTM (AMERICAN), ISO, ATCC, NABL standards



2

FORMULATED WITH NANO MATERIALS

Size of our nano particles are 20-50 nm in spherical form, which is the most effective size for exterminating disease-producing viruses



Why Star Virus Paint

3

NON-TOXIC

Star Virus Shield nourishes the skin every time you use & makes it smooth and silky, it doesn't leave the skin dry with burning sensation when you use conventional Sanitizers.



4

NO RELEASE OF HARMFUL GASES

Star Virus Shield does not release any harmful gases cos of reaction as in case of quarternery, ammonia, phenolic, sodium hypochlorite, etc



Why Star Virus Paint

5

LONG LASTING EFFECT

Star virus paint remains bright and active against corona virus for a longer time



6

SUPERB BROAD SPECTRUM

Star Virus Shield is effective against enveloped & non enveloped viruses, all types of gram negative & gram positive bacteria, fungus, etc.



TESTING STANDARDS

Instituto Valenciano de Microbiología
Masia El Romeral
Ctra. Bètera - San Antonio de Berenguer, Km 0,3
46117 Bètera (Valencia)

ENAC
ENSAYOS

Instituto Valenciano de Microbiología
Masia El Romeral
Ctra. Bètera - San Antonio de Berenguer, Km 0,3
46117 Bètera (Valencia)
Tel: 96 169 17 02
Fax: 96 169 17 02
www.ivami.com
CIF B-96337217

ENAC
ENSAYOS
Nº 448/LE 1286

Test with the certificate of GLP (Good Laboratory Practices)
No. 2/19-C.VAL. General Directorate of Pharmacy and Medical Devices of the Health Department of the Valencian Region, Spain

Virucidal test with the product "STAR VIRUS SHIELD CONCENTRADO" against Adenovirus type 5, Murine Norovirus and Coronavirus 229E (NF EN 16777: 2018)

Report Registration No.: D/20/269-2

1. Laboratory identification Instituto Valenciano de Microbiología.

2. Client identification MAX PROTECT, S.L.
Address Avenida de la Técnica, 43 - Loc. 18-22, 28522, RIVAS VACIAMADRID (Madrid).

3. Sample identification (information provided by the customer)


- Product name..... STAR VIRUS SHIELD CONCENTRADO.
- Batch number..... Not indicated.
- Expiration date..... 2022/03/26.
- Manufacturer (supplier)..... STARSHIELD TECHNOLOGIES PVT, LTD.
- Date of manufacture..... Not indicated.
- Store conditions..... Not indicated.
- Diluent recommended by the customer..... Ethanol.
- Conditions of use..... Surfaces.


IVAMI is not responsible for customer-supplied information.

DESIN-5505-b/NF EN 16777:2018 Version 2 (02-10-19) Page 1 of 18
DESIN-5507-b/NF EN 16777:2018 Version 1 (30-01-20)
No. of registration: D/20/269-2 Instituto Valenciano de Microbiología



Test Reports

 Instituto Valenciano de Microbiología
Masia El Romeral
Ctra. Bétera - San Antonio de Benagéber, Km 0,3
46117 Bétera (Valencia)
Tel. 96 169 17 02
Fax 96 169 16 37
e-mail: ivami@ivami.com
www.ivami.com
CIF B-96337217

 ENAC
E N S A Y O S
Nº 648 / LE 1286

Test with the certificate of GLPs
(Good Laboratory Practices)
No. 2/19-C.VAL. General Directorate of
Pharmacy and Medical Devices of the Health
Department of the Valencian Region. Spain

Virucidal test with the product "STAR VIRUS SHIELD CONCENTRADO"
against Adenovirus type 5, Murine Norovirus and Coronavirus 229E
(NF EN 16777: 2018)

Report
Registration No.: D/20/269-2.

1. Laboratory identification Instituto Valenciano de Microbiología.

2. Client identification MAX PROTECT, S.L.
Address Avenida de la Técnica, 43 - Loc. 18-22.
28522, RIVAS VACIAMADRID (Madrid).

3. Sample identification (information provided by the customer)

- Product name..... STAR VIRUS SHIELD CONCENTRADO.
- Batch number..... Not indicated.
- Expiration date..... 2022/03/26.
- Manufacturer (supplier)..... STARSHIELD TECHNOLOGIES PVT,
LTD.
- Date of manufacturer..... Not indicated.
- Store conditions..... Not indicated.
- Diluent recommended by the customer. Ethanol.
- Conditions of use..... Surfaces.

IVAMI is not responsible for customer-supplied information.

DESIN-5505-b/NF EN 16777:2018 Version 2 (02-10-19) Page 1 of 18
DESIN-5507-b/NF EN 16777:2018 Version 1 (30-01-20)
No. of registration: D/20/269-2 Instituto Valenciano de Microbiología

10. Conclusion:

The disinfectant product **STAR VIRUS SHIELD CONCENTRADO**, batch not indicated, under dirty conditions (bovine serum albumin 3 g/L and erythrocytes 3mL/L), at **100%** concentration (pure) requested by the customer, and during 30 seconds of exposure, **shows** virucidal activity against the mandatory viruses, Adenovirus type 5 and Murine Norovirus, when the activity is evaluated according with the **NF EN 16777:2018 guideline**.

The disinfectant product **STAR VIRUS SHIELD CONCENTRADO**, batch not indicated, under dirty conditions (bovine serum albumin 3 g/L and erythrocytes 3mL/L), at **100%** concentration (pure) requested by the customer, and during 30 seconds of exposure, **shows** virucidal activity against Coronavirus 229E, when the activity is evaluated according with the **NF EN 16777:2018 guideline**.


**Procedure DESIN-5505 and DESIN-5507.
Standard guideline NF EN 16777: 2018.**




DOWNLOAD THE TEST REPORT

Note: EN 16777:2018 is a testing parameter of Covid19 novel Coronavirus as per Global standards.

Test Reports

 Instituto Valenciano de Microbiología
Masía El Romeral
Ctra. Bétera – San Antonio de Benagéber, Km 0,3
46117 Bétera (Valencia)
Tel. 96 169 17 02
Fax 96 169 16 37
e-mail: ivami@ivami.com
www.ivami.com
CIF B-96337217

 ENAC
E N S A Y O S
Nº 648 / I.E. 1286

Test with the certificate of GLPs
(Good Laboratory Practices)
No. 2/19-C.V.A.L. General Directorate of
Pharmacy and Medical Devices of the Health
Department of the Valencian Region. Spain

**Virucidal test with the product "STAR VIRUS SHIELD TEXTILES"
against Adenovirus type 5 and Murine Norovirus
(NF EN 16777: 2018)**

Report
Registration No.: D/20/372-2.

1. **Laboratory identification** Instituto Valenciano de Microbiología.

2. **Client identification** MAX PROTECT, S.L.
Address Avenida de la Técnica, 43 - Loc. 18-22.
28522, RIVAS VACIAMADRID (Madrid).

3. **Sample identification** (information provided by the customer)

- Product name..... STAR VIRUS SHIELD TEXTILES.
- Batch number..... Not indicated.
- Expiration date..... 2022/03/26.
- Manufacturer (supplier)..... STARSHIELD TECHNOLOGIES PVT, LTD.
- Date of manufacturer..... Not indicated.
- Store conditions..... Not indicated.
- Diluent recommended by the customer. Ethanol.
- Conditions of use..... Surfaces.

IVAMI is not responsible for customer-supplied information.

DEBEN-5505-b/NF EN 16777:2018
No. of registration: D/20/372-2

Version 2 (02-10-19) Page 1 of 14
Instituto Valenciano de Microbiología

10. Conclusion:

The disinfectant product **STAR VIRUS SHIELD TEXTILES**, batch not indicated, under dirty conditions (bovine serum albumin 3 g/L and erythrocytes 3mL/L), at **100%** (pure) requested by the customer, and during 30 seconds of exposure, **shows** virucidal activity against the mandatory viruses, Adenovirus type 5 and Murine Norovirus, when the activity is evaluated according with the **NF EN 16777: 2018 guideline.**


Adenovirus aliquot (ATCC VR-5) Norovirus (strain S99 Berlin)




DOWNLOAD THE TEST REPORT

Note: EN 16777:2018 is a testing parameter of Covid19 novel Coronavirus as per Global standards.

Test Reports

 Instituto Valenciano de Microbiología
Masía El Romeral
Ctra. Bétera – San Antonio de Benagéber, Km 0,3
46117 Bétera (Valencia)
Tel. 96 169 17 02
Fax 96 169 16 37
e-mail: ivami@ivami.com
www.ivami.com
CIF B-96337217

 ENAC
E N S A Y O S
Nº 648 / I.E. 1286

Test with the certificate of GLPs
(Good Laboratory Practices)
No. 2/19-C.V.A.L. General Directorate of
Pharmacy and Medical Devices of the Health
Department of the Valencian Region, Spain

**Virucidal test with the product "STAR VIRUS SHIELD SUPERFICIES"
against Adenovirus type 5 and Murine Norovirus
(NF EN 16777:2018)**

Report
Registration No.: D/20/270-2.

1. Laboratory identification Instituto Valenciano de Microbiología.

2. Client identification MAX PROTECT, S.L.
Address Avenida de la Técnica, 43 - Loc. 18-22.
28522, RIVAS VACIAMADRID (Madrid).

3. Sample identification (information provided by the customer)

- Product name..... STAR VIRUS SHIELD SUPERFICIES.
- Batch number..... Not indicated.
- Expiration date..... 2022/03/26.
- Manufacturer (supplier)..... STARSHIELD TECHNOLOGIES PVT.
LTD.
- Date of manufacturer..... Not indicated.
- Store conditions..... Not indicated.
- Diluent recommended by the customer. Ethanol.
- Conditions of use..... Surfaces.

IVAMI is not responsible for customer-supplied information.

DESIN-5505-b/NF EN 16777:2018
No. of registration: D/20/270-2

Version 2 (02-10-19)
Instituto Valenciano de Microbiología

Page 1 of 14

10. Conclusion:

The disinfectant product **STAR VIRUS SHIELD SUPERFICIES**, batch not indicated, under dirty conditions (bovine serum albumin 3 g/L and erythrocytes 3mL/L), at **100%** concentration (pure) requested by the customer, and during 30 seconds of exposure, **shows** virucidal activity against the mandatory viruses, Adenovirus type 5 and Murine Norovirus, when the activity is evaluated according with the **NF EN 16777:2018 guideline**.

Coronavirus 229E (ATCC VR-740)



DOWNLOAD THE TEST REPORT

Note: EN 16777:2018 is a testing parameter of Covid19 novel Coronavirus as per Global standards.

How it works..

Star virus Paint contains Nano particles in minutes capsule form and particles are released once pressed and kill Corona virus in very less time.



With Star Virus Paint you can add protection to any building and live in safe environment.



How virus is transmitted?



Touching the walls



Sneeze



Transmitted by objects

Where to apply

Places where the existence of mould, fungi, bacteria, viruses and micro-organisms needs to be solved and prevented such as



Hospitals



Health Care Centers



Clinics



Operation Rooms



Schools

Where to apply



Food Industry



Hospitals



Homes



Offices

How to apply?



Brush
Roller
Spray



WALL PAINT



TM

STAR
VIRUS
SHIELD



With Star Virus Paint you can add protection to any building and live in safe environment.



STARSHIELD[®]

Smart solutions for better life

StarShield Technologies Pvt. Ltd.



support@starshield.in



+91- 8588862999



www.starvirusshield.com



WhatsApp

+91- 8588862999



Skype

starshield.in

INDIA

R-1/88, RDC, Raj Nagar, Ghaziabad,
Uttar Pradesh, 201002 India

SRI LANKA

168/5 Elvitigala Mawatha,
Colombo 08, Sri Lanka

U.A.E

1L.L.C, M-12 Makatib Building, Near
Dnata Signal, Deira, Dubai

BAHRAIN

1235, Road 2113, Block 321, Gudibiya,
kingdom of Bahrain

SPAIN

Avenida de la tecnica 43, local 18-22,
Riivas vaciamadrid, 28522, Spain.

SOUTH AMERICA

1 First Street, Alexander Village,
Georgetown, Guyana, South America