

Slicone-based waterproof topcoat plaster/render in paste form



PROPERTIES

Ready for use, self-cleaning top coat/render in paste form, available white or colored. The product is also available in three different grain sizes to suit every need, with specially graded aggregates creating smooth or textured surfaces.

The product is resistant to UV radiation and the creation of mold, algae and fungi on its surface. It reduces the possibility of deterioration/erosion of the wall structures and of the structural elements from the effect of CO2 (carbon dioxide), as well as other problems created in external environment conditions.

The product has received an Environmental Product Declaration (EPD) following an assessment of the environmental impact of its life cycle. Registration number: S-P-13781, The International EPD[®] System.

ADVANTAGES

- High vapour permeability Class 1- EN ISO 7783-2.
- Complete water repellency, per EN 1062-3.

- Excellent adhesion, high flexibility, and resistance to UV radiation.
- Resistance to alkalis, per DIN 18556.
- Does not crack or peel.
- Eliminates the need for frequent painting of the facades of buildings.
- It guarantees full waterproofing and longevity of the facades.
- High mechanical strengths, speed, and ease of application.
- CE certification per EN 15824.

• It participates as a top coat render to the External Thermal Insulation Composite System for buildings THERMOSEAL of DUROSTICK and is in compliance with the requirements of EAD 040083-00-0404, ETA 13/0006 and ETA 13/0007.

APPLICATIONS

HYDROSTOP SILICONE PLASTER, FINE & GRAFIATO (Textured) is used on exterior surfaces as render (top coat) replacing traditional, marble-based renders, and on interior surfaces as a decorative coat. Apply it

The technical specifications and directions of use contained in this technical data sheet are the results of the knowledge and experience of the company's research and development department, as well as from the real-life applications of the product. The recommendations and suggestions regarding the use of the products are made without guarantee since the respective conditions during their application are beyond the control of the company. For this reason, it is the user's responsibility to make sure that the product is suitable for the intended application as well as the application conditions of the project.



Slicone-based waterproof topcoat plaster/render in paste form

either manually or by using a rendering machine. It is applied on walls and ceilings, made from various construction materials such as plaster and concrete, drywall, cement boards, aircrete etc. It is ideal as a topcoat for external thermal insulation systems for buildings.

USE

1. Surface preparation

The substrate must be dry and free of dust, oils and loose materials. Continue by priming with the special silicone-based primer, HYDROSTOP SILICONE PRIMER. Smooth or non-absorbent surfaces are primed using DS-290, DS-260 QUARTZ PRIMER and DS-255 (quartz primers) of DUROSTICK. Apply HYDROSTOP SILICONE PLASTER once the primer has fully dried.

2. Application

After establishing that the substrate is satisfactory, sound and flat, mix the plaster well using a low-rpm electric mixer before any application. Apply the product using a smooth stainless or plastic trowel. The product can also be applied using an appropriate plastering machine. Following, 'even' out the product to the maximum grain thickness by 'pressing', with round, circular motions using a plastic float for renders, depending on the desired aesthetic effect. The working time to smooth the plaster is between 10 to 20 minutes after the product sets and before it completely dries, depending on the absorbency of the substrate and the ambient temperature.

NOTES

• Colored in 44 exceptional color chart colors and delivered factory colored.

• Color uniformity can be achieved only if the product comes from the same production batch. If for any reason products from different batches are to be used, it is highly recommended to mix them together thoroughly prior to the application to avoid any discolorations.

• Avoid applying the product when the surface is exposed to direct sunlight or strong winds or when there is a possibility of rain in the following hours.

Intense temperature, high humidity, and the substrate can all affect the final color.

CONSUMPTION

- Hydrostop Silicone Plaster Fine 1.0mm:
- 1.8-2.0kg/m²/mm.
- Hydrostop Silicone Plaster Fine 1.5mm:
- 2.0-2.3kg/m²/1.5mm.
- Hydrostop Silicone Plaster Grafiato 2.5mm: 2.8-3.2kg/m²/2.5mm.
- 2.0-5.2Kg/111 / 2.51111

Clean all tools and equipment with water, immediately after use.

STORAGE

Store in places protected from sun and frost, for 18 months from production date.

The technical specifications and directions of use contained in this technical data sheet are the results of the knowledge and experience of the company's research and development department, as well as from the real-life applications of the product. The recommendations and suggestions regarding the use of the products are made without guarantee since the respective conditions during their application are beyond the control of the company. For this reason, it is the user's responsibility to make sure that the product is suitable for the intended application as well as the application conditions of the project.



Slicone-based waterproof topcoat plaster/render in paste form

TECHNICAL SPECIFICATIONS (Measurement conditions 23°C and 50% R.H.)							
Form - Colors	White paste - 44 HYDROSTOP SILICONE PLASTER color-chart colors						
Bulk density	1.90±0.05kg/lt						
Maximum grain size	FINE: 1.0mm & 1.5mm / GRAFIATO: 2.5mm						
Water vapour permeability	V1 (EN ISO 7783 - 2, V1: High sD < 0.14m)						
Water absorption	W3 (EN 1062 - 3, W3: Low w \leq 0.1kg /m ² · h ^{0.5})						
Adhesion strength	0.4 MPa (EN 1542)						
Thermal conductivity	λ = 0.8 W/(m·K) (EN 1745)						
Reaction to fire per EN 13501-1	Euroclass C						
Cure time	4-6 hours (at 23°C and 50% relative humidity)						
Application temperature	From +5°C to +35°C						

V.O.C. (Volatile Organic Compounds)

V.O.C. Limit value of maximum V.O.C. content per EU (Directive 2004/42/EC) for this product (category A/c: 'Coatings for exterior walls of mineral substrate', Type WB): 40gr/lt (2010). The ready to use product contains maximum 39gr/lt V.O.C.

The technical specifications and directions of use contained in this technical data sheet are the results of the knowledge and experience of the company's research and development department, as well as from the real-life applications of the product. The recommendations and suggestions regarding the use of the products are made without guarantee since the respective conditions during their application are beyond the control of the company. For this reason, it is the user's responsibility to make sure that the product is suitable for the intended application as well as the application conditions of the project.



Slicone-based waterproof topcoat plaster/render in paste form

HYDROSTOP SILICONE PLASTER COLOR

CHART OF 44 COLORS (SPECIAL ORDER)

ZEUS HSP01ZEPHYRUSTHEMIS HSP12ARTEMIS HSP24ATHEMA HSP02SEMELE HSP13HYPERION HSP14ICARUS HSP24ATHENA HSP02SEMELE HSP13HYPERION HSP14ICARUS HSP25ORPHEUS HSP03NIREUS HSP14ELECTRA HSP26THETS HSP25HARIS HSP03MELANTH HSP16ORION HSP17PROTEUS HSP26HARIS HSP04MELANTH HSP16ORION HSP17PROTEUS HSP27NIOBE HSP05CRONUS HSP17HELITUS HSP17POSEIDON HSP28PHAETHON HSP07ARIADNE HSP17MELITUS HSP28POSEIDON HSP28DIONE HSP07OIONYSUS HSP18CLIO HSP19PHOEBE HSP29DUROSTICK S.A., MANUFACTURING OF ADHESIVES, HSP20DIONE HSP07DAEDALUS HSP19HEPHAESTUS HSP21HERCULES HSP20DUROSTICK S.A., HARVATRS HERCULESDIONE HSP10DAEDALUS HSP21HEPHAESTUS HSP21HERCULES HSP21DUROSTICK S.A., HSP21ANTOPE HSP10DAEDALUS HSP21HERAE HSP22HERAE HSP21JUIONS S.B. 4.4, STREET, DA 10, GR: ST022, THESALONKI: HSP21ANTOPE HSP10HERMES HSP22AEOLUS HSP23TTAN HSP21FILANDA HSP21	NAME	COLOR	NAME	COLOR	NAME	COLOR	NAME	COLOR	
HSP01HSP12HSP23HSP34HSP34ATHENA HSP02SEMELE HSP13SEMELE HSP13HYPERION HSP24ICARUS HSP35ICARUS HSP35ORPHEUS HSP03NIREUS HSP14NIREUS HSP14ELECTRA HSP25THETIS HSP36ICARUS HSP35ORPHEUS HSP03MELANTH HSP15ORION HSP26PROTEUS HSP37ICARUS HSP37NIOBE HSP05CRONUS HSP16HELIKE HSP17RHEA HSP27RHEA HSP38NIOBE HSP05CRONUS HSP16MELITUS HSP17POSEIDON HSP39UROSTICK S.A., MANUFACTURING OF ADHESIVES, HSP43PHAETHON HSP07ARIADR HSP17MELITUS HSP28POSEIDON HSP39UROSTICK S.A., HANDFACTURING OF ADHESIVES, HSP43DIONE HSP07DIONYSUS HSP18CLIO HSP18PHOEBE HSP29UROSTICK S.A., HSP43DIONE HSP07DIONYSUS HSP18CLIO HSP18PHOEBE HSP29UROSTICK S.A., HSP43APOLLO HSP18CALYPS0 HSP18HEPAESTUS HSP29HERCULES HSP41ATTICA, GR: 193 00, TEI: *30 211 G0 23 500, F30, 210 55 16 500, *30 210 55 16 500, *30 210 55 98 630, Fax: *30 210 55 98 630, Fax: *30 210 55 16 500, *30 210 55 98 630, Fax: *30 2310 797 377, Tei *30 2310 7									
ATHENA HSP02SEMELE HSP13HYPERION HSP24ICARUS HSP25ORPHEUS HSP03NIREUS HSP14ELECTRA HSP25THETIS HSP36ARIS HSP04MELANTH HSP15ORION HSP26PROTEUS HSP26HARIS HSP06MELANTH HSP16ORION HSP16PROTEUS HSP26HARIS HSP06CRONUS HSP16HELIKE HSP27RHEA HSP37NIOBE HSP06CRONUS HSP17HELIKE HSP28RHEA HSP38PHAETHON HSP07ARIADNE HSP17MELITUS HSP28POSEIDON HSP38DIONE HSP07DIONYSUS HSP17CLIO HSP28PHOEBE HSP39DIONE HSP07DIONYSUS HSP18CLIO HSP29PHOEBE HSP39DIONE HSP19DIONYSUS HSP39CLIO HSP39PHOEBE HSP39DIMITRA HSP07DAEDALUS HSP39HERA HSP31HERCULES HERCULESDIMITRA HSP09AEDALUS HSP39HERA HSP31URANUS HSP41DIMITRA HSP09CALYPS0 HSP39HERA HSP31URANUS HERCULESDIMITRA HSP09CALYPS0 HSP31HERA HSP31URANUS HERCULESDIMITRA HSP09CALYPS0 HSP31HERA HSP31URANUS HERAL HSP42DIMITRA HSP09CALYPS0 HSP31HERA HSP32HERAL HSP43DIMITRA HSP09CALYPS0 HSP31HERA HSP32HERAL HSP43DIMITRA HSP09CALYPS0 HSP31HERA HSP32HERAL HSP43DIMITRA HSP31CLIO HSP31	ZEUS		ZEPHYRUS		THEMIS		ARTEMIS		
HSP02HSP13HSP24HSP25ORPHEUSNIREUSELECTRATHETISHSP03MELANTHORIO NORIOPROTEUSHARISMELANTHORIO NORIOPROTEUSHARISMELANTHORIO NIREUSPROTEUSHSP04CRONUSHELIKERHEAHSP05CRONUSMELITUSPOSEIDONPHAETHONARIADNEMELITUSPOSEIDONHSP05ARIADNEMELITUSPOSEIDONDIONEJOONYSUSCLIDPHOEBEHSP05DIONYSUSCLIDPHOEBEJDIONEDIONYSUSCLIDHEPHAESTUSHSP05DEDALTICA, GR: 193 00, HSP19HEPHAESTUSHERCULESJDIMITRADAEDALUSHEPHAESTUSHERCULESHSP05ASP10ARIADNEERANHSP05ASP10ARIADNEFERSEUSAPOLLOCALYPSOHEPHAESTUSHERCULESHSP05ASP10ASP10HERAHSP05ASP10HSP21HSP05ASP10HSP21HSP05ARANKSP10HSP05ASP10HSP21HSP05ASP10HSP05ANTICA, GR: 193 00, r30, r30, r30, r30, r30, r30, r30,	HSP01		HSP12		HSP23		HSP34		
HSP02HSP13HSP24HSP25ORPHEUSNIREUSELECTRA HSP25THETISHARISHSP14ORIO HSP15HSP25HARISMELANTH HSP15ORIO HSP26PROTEUS HSP37NIOBE HSP06CRONUSHELIKE HSP16PROTEUS HSP27NIOBE HSP05CRONUSHELIKE HSP27RHEA HSP37PHAETHON HSP06ARIADNE HSP17MELITUS HSP28POSEIDON HSP38PHAETHON HSP06ARIADNE HSP17MELITUS HSP28POSEIDON HSP38DIONE HSP07DIONYSUSCLID HSP19PHOEBE HSP28DIONE HSP08DIONYSUSCLID HSP19PHOEBE HSP20APOLID HSP08CALYPS0HEPHAESTUS HSP31HERCULES HSP31DIMITRA HSP08ABEDAUS HSP39HEPAAESTUS HSP31HERCULES HSP31DIMITRA HSP09ABEDAUS HSP32HERA HSP33URANUS HSP32DIMITRA HSP09ABEDAUS HSP39HERA HSP31URANUS HSP31DIMITRA HSP09ABEDAUS HSP39HERA HSP33URANUS HSP32DIMITRA HSP09ABEDAUS HSP32PERSEUS HSP33AMPHITRITE HSP32ANTOPEHERMSAEOLUSTTAN									
ORPHEUSNIREUSNIREUSELECTRA HSP36THETS HSP36HARISMELANTH HSP15ORION HSP15PROTEUS HSP26NIOBECRONUSHELIKERHEA HSP27NIOBECRONUSHELIKE HSP15RHEA HSP27PHAETHON HSP06ARIADNE HSP17MELITUS HSP17POSEIDON HSP28PHAETHON HSP07ARIADNE HSP17MELITUS HSP28POSEIDON HSP29DIONE HSP07DIONYSUS HSP17CLIO HSP28PHOEBE HSP28PHAETHON HSP07ARIADNE HSP18MELTUS HSP28POSEIDON HSP28DIONE HSP07DIONYSUS HSP18CLIO HSP29PHOEBE HSP40DIONE HSP08DIONYSUS HSP19CLIO HEPHAESTUS HSP30PHOEBE HERAL HSP41APOLLO HSP08CALYPSO HSP19HEPHAESTUS HSP31HERCULES HSP41DIMITRA HSP09DAEDALUS HSP20HERA HSP31URANUS HSP41TRITON HSP19EOS HSP21PERSEUS HSP32AMPHITRITE HSP43TRITON HSP10EOS HSP21PERSEUS HSP32AMPHITRITE HSP43ANTIOPE HERMESHERMES AEOLUSALOUS TITAN			-		-				
HSP03HSP14HSP25HSP36HHARISMELANTH HSP16ORION HSP26PROTEUS HSP27Image: Constant of the co	HSP02		HSP13		HSP24		HSP35		
HSP03HSP14HSP25HSP36HHARISMELANTH HSP16ORION HSP26PROTEUS HSP27Image: Constant of the series o									
HARISMELANTH HSP15ORION HSP15PROTEUS HSP26NIOBE HSP05CRONUS HSP16HELIKE HSP17RHEA HSP27RHEA HSP38PHAETHON HSP06ARIADNE HSP17MELITUS HSP17POSEIDON HSP28DUROSTICK S.A., MANUFACTURING OF ADHESVES, HSP40DIONE HSP07DIONYSUS HSP18CLIO HSP28PHOEBE HSP29DUROSTICK S.A., MANUFACTURING OF ADHESVES, PHOEBEDIONE HSP07DIONYSUS HSP18CLIO HSP18PHOEBE HSP29DUROSTICK S.A., MANUFACTURING OF ADHESVES, PAINTS & MORTARS ATHENS: ASPROPYRGOS, ATHENS: ASPROPYRGOS, ATHEN: ASPROPYRGOS, ATHEN: ASPROPYRGOS, ATHENS: ASPROPYRGOS, ATHEN: ASPROPYRGOS, ATHEN: ASPROPYRGOS, ATHEN: ASPROPYRGOS, ATHEN: ASPROPYRGOS, ATHENS: ASPROPYRGOS, ATHEN, ASU 210 55 98 50, Fax: +30 210 55 99 612 THESSALONIKI: INDUSTRIAL PARK- STINDOS, S.B. 44, STREET, DA 10, GR: 570 22, TEI: +30 2310 795 797, +30 2310 795 797, 430 2310 797 365, Fax: +30 2310 797 367, Fax: +30 2310 797									
HSP04HSP15HSP26HSP27HSP37NIOBECRONUSHSP16HELIKERHEARHEAHSP05HSP16HSP27HELIKERHEAHSP38PHAETHONARIADNEMELITUSPOSEIDONJONSEIDONJONSEIDONHSP06ARIADNEMELITUSPOSEIDONJONSEIDONJONSEIDONHSP07HSP17MELITUSPOSEIDONJONSEIDONJONSEIDONHSP08JIONYSUSCLIOCLIOPHOEBEJONSEIDONHSP07HSP18HEPHAESTUSHERCULESATTICA, GR: 193 00, TEI: *30 211 06 03 500-599, +30 210 55 98 350, Fax: *30 210 797 365, Fax: *30 2310 797 367, *30 2310 797 367,	HSP03		HSP14		HSP25		HSP36		
HSP04HSP15HSP26HSP27HSP37NIOBECRONUSHSP16HELIKERHEARHEAHSP05HSP16HSP27HELIKERHEAHSP38PHAETHONARIADNEMELITUSPOSEIDONJONSEIDONJONSEIDONHSP06ARIADNEMELITUSPOSEIDONJONSEIDONJONSEIDONHSP07HSP17MELITUSPOSEIDONJONSEIDONJONSEIDONHSP08JIONYSUSCLIOCLIOPHOEBEJONSEIDONHSP07HSP18HEPHAESTUSHERCULESATTICA, GR: 193 00, TEI: *30 211 06 03 500-599, +30 210 55 98 350, Fax: *30 210 797 365, Fax: *30 2310 797 367, *30 2310 797 367,									
NIOBE HSP05CRONUS HSP16HELIKE HSP27RHEA HSP27PHAETHON HSP06ARIADNE HSP17MELITUS HSP18POSEIDON HSP28DIONE HSP07DIONYSUS HSP18CLIO HSP18PHOEBE HSP29DIONE HSP07DIONYSUS HSP18CLIO HSP18PHOEBE HSP29APOLLO HSP08CALYPSO HSP19HEPHAESTUS HSP19HERCULES HSP20APOLLO HSP08CALYPSO HSP19HEPHAESTUS HSP20HERCULES HSP21DIMITRA HSP09DAEDALUS HSP20HERA HSP21URANUS HSP22DIMITRA HSP10DAEDALUS HSP21HERA HSP22URANUS HSP23ANTIOPEHERMES HERMESAEOLUSTITAN									
HSP05HSP16HSP27HSP38PHAETHON HSP06ARIADNE HSP17MELITUS HSP17POSEIDON HSP28DUROSTICK S.A., MANUFACTURING OF ADHESIVES, PHOEBEDIONE HSP07DIONYSUS HSP18CLID HSP18PHOEBE HSP29DUROSTICK S.A., MANUFACTURING OF ADHESIVES, PAINTS & MORTARS ATHENS: ASPROPYRGOS, ATTICA, GR: 193 00, Tel: +30 211 60 03 500-599, +30 210 55 16 500, +30 210 55 98 350, Fax: +30 210 55 99 612 THESSALONIKI: INDUSTRAL PARK- SINDOS, S.B. 44, STREET, DA 10, GR: 570 22, Tel: +30 2310 797 365, Fax: +30 2310 797 367, Fax: +30 2310 797 367, Fax: +30 2310 797 367									
HSP05HSP16HSP27HSP38PHAETHON HSP06ARIADNE HSP17MELITUS HSP17POSEIDON HSP28DUROSTICK S.A., MANUFACTURING OF ADHESIVES, PHOEBEDIONE HSP07DIONYSUS HSP18CLID HSP18PHOEBE HSP29DUROSTICK S.A., MANUFACTURING OF ADHESIVES, PAINTS & MORTARS ATHENS: ASPROPYRGOS, ATTICA, GR: 193 00, Tel: +30 211 60 03 500-599, +30 210 55 16 500, +30 210 55 98 350, Fax: +30 210 55 99 612 THESSALONIKI: INDUSTRAL PARK- SINDOS, S.B. 44, STREET, DA 10, GR: 570 22, Tel: +30 2310 797 365, Fax: +30 2310 797 367, Fax: +30 2310 797 367, Fax: +30 2310 797 367	NIODE		CRONUS				DUEA		
HSP06HSP17HSP28HSP39DUROSTICK S.A., MANUFACTURING OF ADHESIVES, PAINTS & MORTARSDIONE HSP07DIONYSUS HSP18CLIO HSP18PHOEBE HSP29OF ADHESIVES, PAINTS & MORTARSAPOLLO HSP08CALYPSO HSP19HEPHAESTUS HSP30HERCULES HSP30ATHENS: ASPROPYRGOS, ATTICA, GR: 193 00, Tel: +30 211 60 03 500-599, +30 210 55 16 500, +30 210 55 16 500, +30 210 55 98 350, Fax: +30 210 55 99 612 THESSALONIKI: INDUSTRIAL PARK- SINDOS, S.B. 44, STREET, DA 10, GR: 570 22, Tel: +30 2310 795 797, +30 2310 795 797, +30 2310 797 365, Fax: +30 2310 797 367ANTIOPEHERMESAEOLUSTITAN	-								
HSP06HSP17HSP28HSP39DUROSTICK S.A., MANUFACTURING OF ADHESIVES, PAINTS & MORTARSDIONE HSP07DIONYSUS HSP18CLIO HSP18PHOEBE HSP29OF ADHESIVES, PAINTS & MORTARSAPOLLO HSP08CALYPSO HSP19HEPHAESTUS HSP30HERCULES HSP30ATHENS: ASPROPYRGOS, ATTICA, GR: 193 00, Tel: +30 211 60 03 500-599, +30 210 55 16 500, +30 210 55 16 500, +30 210 55 98 350, Fax: +30 210 55 99 612 THESSALONIKI: INDUSTRIAL PARK- SINDOS, S.B. 44, STREET, DA 10, GR: 570 22, Tel: +30 2310 795 797, +30 2310 795 797, +30 2310 797 365, Fax: +30 2310 797 367ANTIOPEHERMESAEOLUSTITAN									
HSP06HSP17HSP28HSP39DUROSTICK S.A., MANUFACTURING OF ADHESIVES, PAINTS & MORTARSDIONE HSP07DIONYSUS HSP18CLIO HSP18PHOEBE HSP29OF ADHESIVES, PAINTS & MORTARSAPOLLO HSP08CALYPSO HSP19HEPHAESTUS HSP30HERCULES HSP30ATHENS: ASPROPYRGOS, ATTICA, GR: 193 00, Tel: +30 211 60 03 500-599, +30 210 55 16 500, +30 210 55 16 500, +30 210 55 98 350, Fax: +30 210 55 99 612 THESSALONIKI: INDUSTRIAL PARK- SINDOS, S.B. 44, STREET, DA 10, GR: 570 22, Tel: +30 2310 795 797, +30 2310 795 797, +30 2310 797 365, Fax: +30 2310 797 367ANTIOPEHERMESAEOLUSTITAN	PHAETHON		ARIADNE		MELITUS		POSEIDON		
DIONE HSP07DIONYSUS HSP18CLIO HSP18PHOEBE HSP29MANUFACTURING OF ADHESIVES, PAINTS & MORTARSAPOLLO HSP08CALYPSO HSP19HEPHAESTUS HSP19HEPCULES HSP30ATHENS: ASPROPYRGOS, ATTICA, GR: 193 00, Tel: +30 211 60 03 500-599, +30 210 55 16 500, +30 210 55 98 350, Fax: +30 210 55 98 350, Fax: +30 210 55 99 612DIMITRA HSP09DAEDALUS HSP20HERA HSP31URANUS HSP32DIMITRA HSP09DAEDALUS HSP20HERA HSP31URANUS HSP32TRITON HSP10EOS HSP21PERSEUS HSP32AMPHITRITE HSP32SINDOS, S.B. 44, STREET, DA 10, GR: 570 22, Tel: +30 2310 795 797, +30 2310 795 797, +30 2310 797 365, Fax: +30 2310 797 367, Fax: +30 2310 797 367,ANTIOPEHERMESAEOLUSTITAN									
DioneDionesDionesDionesPaints & MortarsHSP07HSP18HSP29HSP40Paints & MortarsAPOLLOCalypsoHEPHAESTUSHERculesATHENS: ASPROPYRGOS, ATTICA, GR: 193 00, Tel: +30 211 60 03 500-599, +30 210 55 16 500, +30 210 55 98 350, Fax: +30 210 55 99 612Tel: +30 211 60 03 500-599, +30 210 55 98 350, Fax: +30 210 55 99 612DIMITRADAEDALUSHERAURANUSFax: +30 210 55 99 612HSP09HSP20HERAHSP31HSP42INDUSTRIAL PARK-HSP10EOSPERSEUSAMPHITRITE HSP32GR: 570 22, Tel: +30 2310 795 797, +30 2310 797 365, Fax: +30 2310 797 365, Fax: +30 2310 797 367ANTIOPEHERMESAEOLUSTITANFax: +30 2310 797 367									
APOLLO HSP08CALYPSO HSP19HEPHAESTUS HEPHAESTUS HSP30HERCULES HSP30ATHENS: ASPROPYRGOS, ATTICA, GR: 193 00, Tel: +30 211 60 03 500-599, +30 210 55 16 500, +30 210 55 98 350, Fax: +30 210 55 99 612DIMITRA HSP09DAEDALUS HSP20HERA HSP31URANUS HSP41ATHENS: ASPROPYRGOS, ATTICA, GR: 193 00, Tel: +30 211 60 03 500-599, +30 210 55 98 350, Fax: +30 210 55 98 350, Fax: +30 210 55 99 612DIMITRA HSP09DAEDALUS HSP20HERA HSP31URANUS HSP42THESSALONIKI: INDUSTRIAL PARK- SINDOS, S.B. 44, STREET, DA 10, GR: 570 22, Tel: +30 2310 795 797, +30 2310 795 797, +30 2310 797 365, Fax: +30 2310 797 367ANTIOPEHERMESAEOLUSTITANATHENS: ASPROPYRGOS, HERA URANUS HSP30	DIONE		DIONYSUS		CLIO		PHOEBE		,
APOLLO HSP08CALYPSO HSP19HEPHAESTUS HSP30HERCULES HSP30ATTICA, GR: 193 00, Tel: +30 211 60 03 500-599, +30 210 55 16 500, +30 210 55 98 350, Fax: +30 210 55 98 350, Fax: +30 210 55 99 612 THESSALONIKI: INDUSTRIAL PARK- SINDOS, S.B. 44, STREET, DA 10, GR: 570 22, Tel: +30 2310 795 797, +30 2310 797 365, Fax: +30 2310 797 367ANTIOPEHERMESAEOLUSTITAN	HSP07		HSP18		HSP29		HSP40		
HSP08HSP19HSP30HSP41+30 210 55 16 500, +30 210 55 98 350, Fax: +30 210 55 99 612 THESSALONIKI: INDUSTRIAL PARK- SINDOS, S.B. 44, STREET, DA 10, GR: 570 22, Tel: +30 2310 795 797, +30 2310 797 365, Fax: +30 2310 797 367HSP08HERMESAEOLUSHISP31HSP41+30 210 55 98 350, Fax: +30 210 55 99 612 THESSALONIKI: INDUSTRIAL PARK- SINDOS, S.B. 44, STREET, DA 10, GR: 570 22, Tel: +30 2310 795 797, +30 2310 797 365, Fax: +30 2310 797 367									
DIMITRA HSP09DAEDALUS HSP20HERA HSP31URANUS URANUS HSP42+30 210 55 98 350, Fax: +30 210 55 99 612 THESSALONIKI: INDUSTRIAL PARK- SINDOS, S.B. 44, STREET, DA 10, GR: 570 22, Tel: +30 2310 795 797, +30 2310 797 365, Fax: +30 2310 797 367ANTIOPEHERMESAEOLUSTITANFax: +30 210 55 98 350, Fax: +30 210 55 99 612 THESSALONIKI: INDUSTRIAL PARK- SINDOS, S.B. 44, STREET, DA 10, GR: 570 22, Tel: +30 2310 795 797, +30 2310 797 365, Fax: +30 2310 797 367									
DIMITRA HSP09DAEDALUS HSP20HERA HSP20URANUS HSP31Fax: +30 210 55 99 612 THESSALONIKI: INDUSTRIAL PARK- SINDOS, S.B. 44, STREET, DA 10, GR: 570 22, Tel: +30 2310 795 797, +30 2310 797 365, Fax: +30 2310 797 367ANTIOPEHERMESAEOLUSTITANFax: +30 210 55 99 612 THESSALONIKI: NDUSTRIAL PARK- SINDOS, S.B. 44, STREET, DA 10, GR: 570 22, Tel: +30 2310 795 797, +30 2310 797 365, Fax: +30 2310 797 367	HSP08		HSP19		HSP30		HSP41		
HSP09HSP20HSP31HSP42INESSALUNIAL INDUSTRIAL PARK- SINDOS, S.B. 44, STREET, DA 10, GR: 570 22, Tel: +30 2310 795 797, +30 2310 797 365, Fax: +30 2310 797 367ANTIOPEHERMESAEOLUSTITANINESSALUNIAL HSP42									
TRITONEOSPERSEUSAMPHITRITEINDUSTRIAL PARK- SINDOS, S.B. 44, STREET, DA 10, GR: 570 22, Tel: +30 2310 795 797, +30 2310 797 365, Fax: +30 2310 797 367ANTIOPEHERMESAEOLUSTITANFax: +30 2310 797 367									
TRITON HSP10 EOS HSP21 PERSEUS HSP32 AMPHITRITE HSP43 STREET, DA 10, GR: 570 22, Tel: +30 2310 795 797, +30 2310 797 365, Fax: +30 2310 797 367 ANTIOPE HERMES AEOLUS TITAN Fax: +30 2310 797 367	10109		1101 20		10.31		1101 +2		
IRTION EOS HSP10 PERSEUS HSP21 AMPHITRITE HSP32 GR: 570 22, Tel: +30 2310 795 797, +30 2310 797 365, Fax: +30 2310 797 365, ANTIOPE HERMES AEOLUS TITAN Fax: +30 2310 797 367, Fax: +30 2310 797 367,	TRITO				DEDOEUS				
ANTIOPE HERMES AEOLUS TITAN Tel: +30 2310 795 797, +30 2310 795 797, +30 2310 797 365, Fax: +30 2310 797 367									GR: 570 22,
ANTIOPE HERMES AEOLUS TITAN Fax: +30 2310 797 367									
			HEDWES				τίταν		
	-		-						

The technical specifications and directions of use contained in this technical data sheet are the results of the knowledge and experience of the company's research and development department, as well as from the real-life applications of the product. The recommendations and suggestions regarding the use of the products are made without guarantee since the respective conditions during their application are beyond the control of the company. For this reason, it is the user's responsibility to make sure that the product is suitable for the intended application as well as the application conditions of the project.