

DERMAPOLIESIS

by

Matteo Cibic

S E E D S L O N D O N . C O M SEEDS@SEEDSLONDON.COM

DERMALLOW (1), 2017

Matteo Cibic

The biggest sculptures, called DERMALLOW, are prototypes for producing gum, tar and oxygen. The largest refills glass containers with oxygen, the pink form is a new type of plant that grows gum and the grey organism produces tar to use in the production of objects.



DERMALLOW (2), 2017

Matteo Cibic

The biggest sculptures, called DERMALLOW, are prototypes for producing gum, tar and oxygen. The largest refills glass containers with oxygen, the pink form is a new type of plant that grows gum and the grey organism produces tar to use in the production of objects.



DERMALLOW (3) LIGHT, 2021

Matteo Cibic

Dermallow is a collection that inhabited Dermapoliesis, an imagined nearby future utopia, not linked to technology but instead to organic forms. Continuing with the exploration of the imaginary flora and fauna of Dermapoliesis, Matteo introduces a organic light objects that shine their light at us.



DERMALLOW (4) LIGHT, 2021

Matteo Cibic

Dermallow is a collection that inhabited Dermapoliesis, an imagined nearby future utopia, not linked to technology but instead to organic forms. Continuing with the exploration of the imaginary flora and fauna of Dermapoliesis, Matteo introduces a organic light objects that shine their light at us.



DERMALLOW (5) LIGHT, 2021

Matteo Cibic

Dermallow is a collection that inhabited Dermapoliesis, an imagined nearby future utopia, not linked to technology but instead to organic forms. Continuing with the exploration of the imaginary flora and fauna of Dermapoliesis, Matteo introduces a organic light objects that shine their light at us.



DERMALLOW (6) LIGHT, 2021

Matteo Cibic

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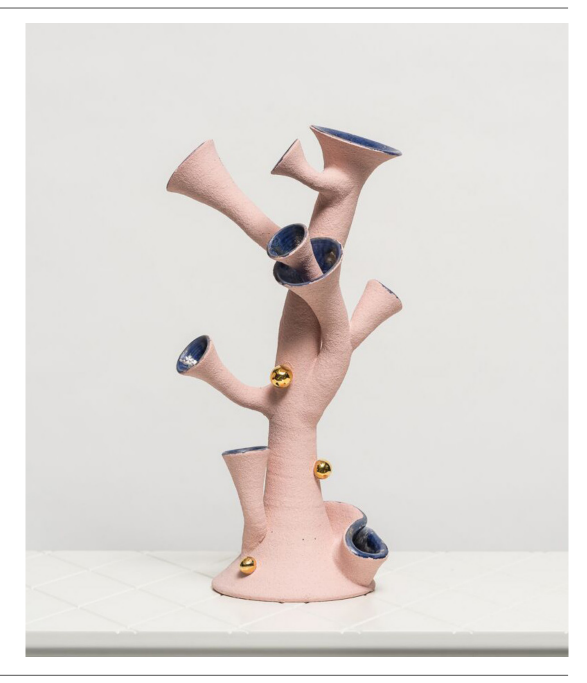


Styrofoam and resin Exclusive to SEEDS £ 11 500.00 excl. VAT

DERMAPOLKA (3), 2017

Matteo Cibic

DERMAPOLKA are all prototyped experiments. Some of the organisms found here produce processed knitwear, other raw materials like plastic and rubber, while others bear fruit to eat.



DERMAPOLKA (8), 2017

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DERMAWANGA (LAMP/SEAT), 2017

Matteo Cibic

DERMAWANGA is a self-growing plant animal hybrid. Avoiding most of the steps that are linked to today's production methods, these hybrids become the furniture of tomorrow. Everything is grown directly, nothing is wasted. If they break, they regenerate.



DERMIDERMA (BENCH), 2017

Matteo Cibic

DERMIDERMA is a selection of organic self-growing objects with a function. This series of plants grow as a single bench, console or stacked shelving system to display the organisms of the future.





Exclusive to SEEDS
Bespoke dimensions upon request

£ 2 000.00 excl. VAT

DERMIDERMA (CONSOLE), 2017

Matteo Cibic

DERMIDERMA is a selection of organic self-growing objects with a function. This series of plants grow as a single bench, console or shelving system to display the organisms of the future.



DERMIDERMA (SHELVING), 2017

Matteo Cibic

DERMIDERMA is a selection of organic self-growing objects with a function. This series of plants grow as a single bench, console or stacked shelving system to display the organisms of the future.

Each of the units can be stacked for a height size of choice.



DERMIGLOSBE (DERMALITE), 2017

Matteo Cibic

With DERMALITE, the concept is the same. An organic form that not only gives light but also produces a knitwear to be used for clothing. Here a processed material is produced, completely skipping the machining process and again leaving no waste.



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Showroom by appointment: 4, Douro Place, London W8 5PH