

EXPLORE
the
UNIVERSE

The Biggest Manufacturer in India
Aluminium Composite Panel

Galaxy Series

VIVA COMPOSITE PANEL (P) LTD.

CE ISO 9001 : 2015 & 14001 : 2015
MUMBAI (INDIA)

HEAD OFFICE

Unit No. 7, New Tejpal Industrial Estate, Andheri Kurla Road,
Sakinaka Andheri East, Mumbai-400072

FACTORY ADDRESS

Survey No, 85/8, 85/9, 85/10, 68/1, 70/14,
At Post : Khattalwada, Manekpur Road,
Opp. Poultry Farm, Near Apar Industries Ltd.,
Tal-Umbergaon, Dist-Valsad,
Station-Sanjan, Gujarat-396120

BRANCH OFFICE

Ahmedabad, Surat, Delhi, Lucknow, Udaipur, Jaipur, Raipur, Bhubaneswar,
Ranchi, Patna, Kolkata, Hyderabad, Kochi, Bangalore, Hubli, Chennai



sales@viva.co.in
www.viva.co.in

Toll Free No.
1800-313-3770



@vivacompositepanel



@vivaacp



2020
Vol.-1

Viva
Aluminium Composite Sheet

EXPLORE
the
UNIVERSE



INTRODUCTION

M/s Viva Composite Panel (P) LTD. is one of the leading manufacturers of aluminium composite panel (ACP) in India.

Viva now an ISO 9001:2015 & ISO 14001:2015 & "CE" certified company was setup in 2003 at Mumbai in Maharashtra. Our manufacturing facilities are located at Umbergaon in Gujarat that features a perfect harmony of proficient workers and world class machines. The manufacturing facilities have a state-of-the-art Korean machines and has an integrated infrastructure and a talented pool of professionals operate them. The plant is equipped with all safety measures as well as solar power to ensure uninterrupted production. A state of test lab is also operational. The in-house testing labs ensure highest quality & precise specification.

We are equipped with 6 production lines with production Capacity of 7 million sq. Mt. per annum and 2 Lakh Sq ft. per day at our plant, located at Umbergaon (Gujarat).

We have 18 Company owned Depot's in all the prime cities of India and more than 500 plus dealer's network across India, strengthening us to make our supplies reach in almost most of the regions.

We're also equipped with the best in class Color Coating Line (CCL) which helps us to develop customized shades and cater the requirement of our clients who needs a special shade for their brand identity and eliminates the chance of peel-off. Only lead-free paint is used to negate health hazards.

The fire retardant variant (fire facade) resists fire for 2 hours, doesn't lead to flash over, produces negligible smoke and zero flaming droplets.

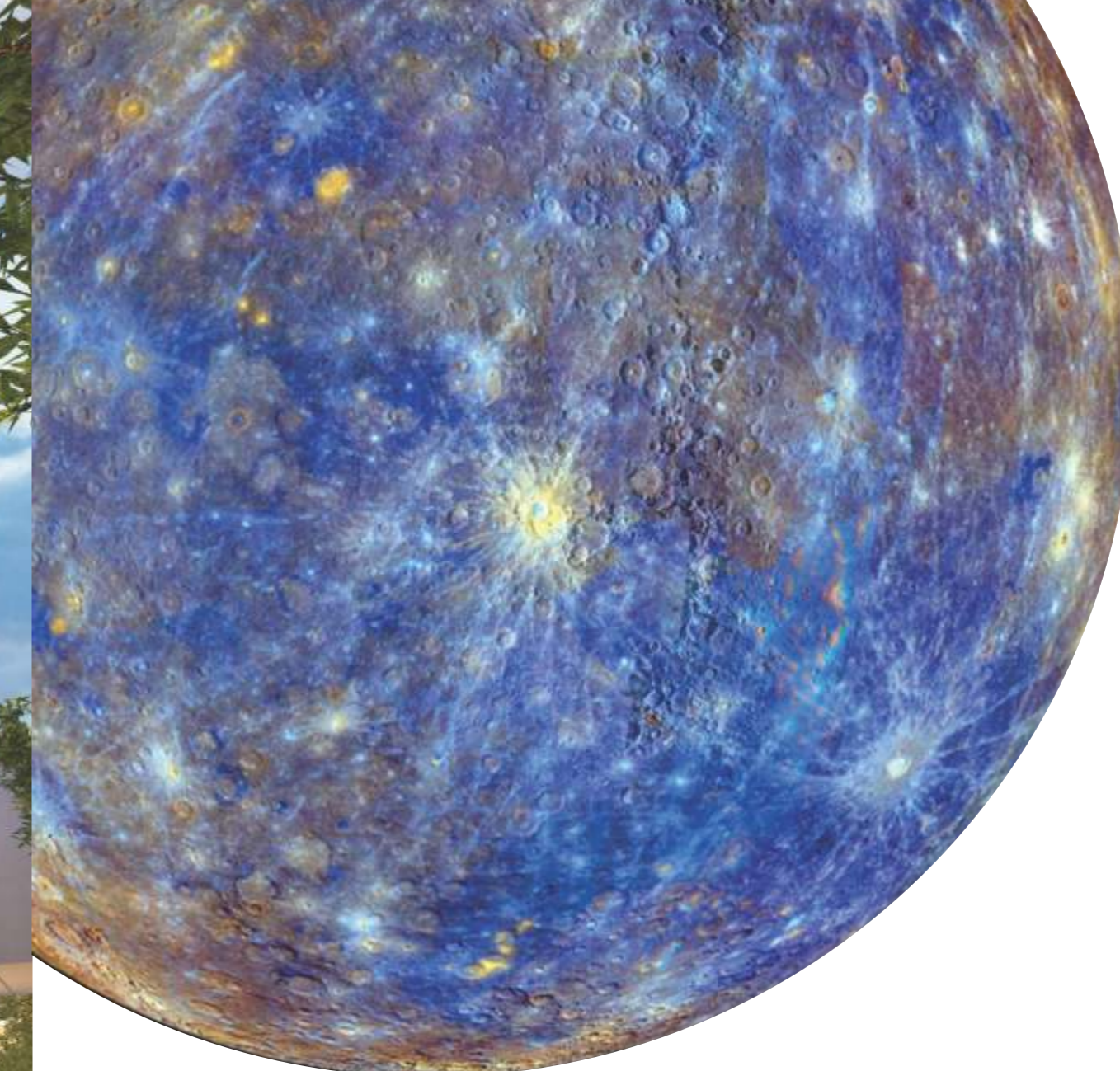
Our products are LEED certified by the IGBC organisation which ensures environment safety.

Viva, superior quality aluminium composite panels are available in large variety with innovative ideas, an eye catching appeal. It offers unmatched quality, aesthetics, style and durability. It has good insulation and a low thermal conductivity, weather protection & is ready to use. It has a range of applications and a whole lot of multiple deployment, advantages, customers can choose as per their needs, budgets and decorative requirements.

AN ERA NEVER SEEN BEFORE

A one off product altogether to match the fast pace changing needs of modern architecture. The "**GALAXY SERIES**" series is known for its unique features that comprise of it's rough finishes and superb tolerance to all weather. We provide 15 years of warranty on our products as they have advance technology and PVDF coating. We believe that our brief is to create products that help unlock distinctive, long-lasting and edgy creativity.

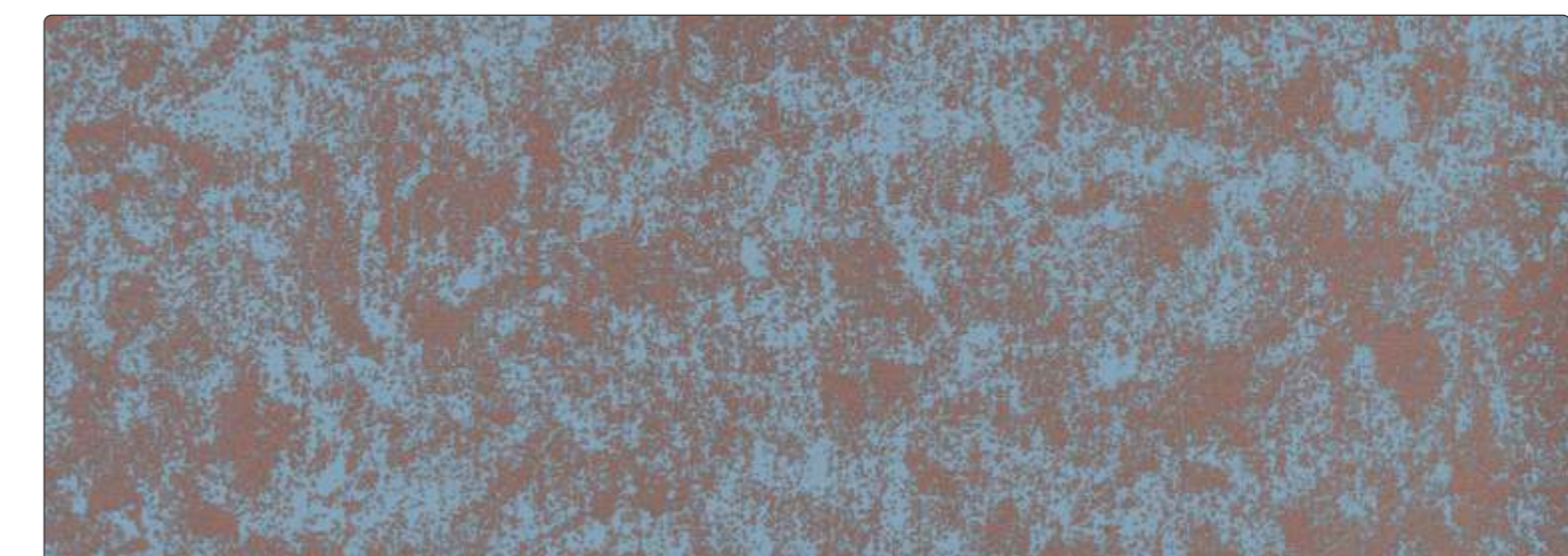
EXPLORE
the
UNIVERSE



Viva®
Aluminium Composite Sheet

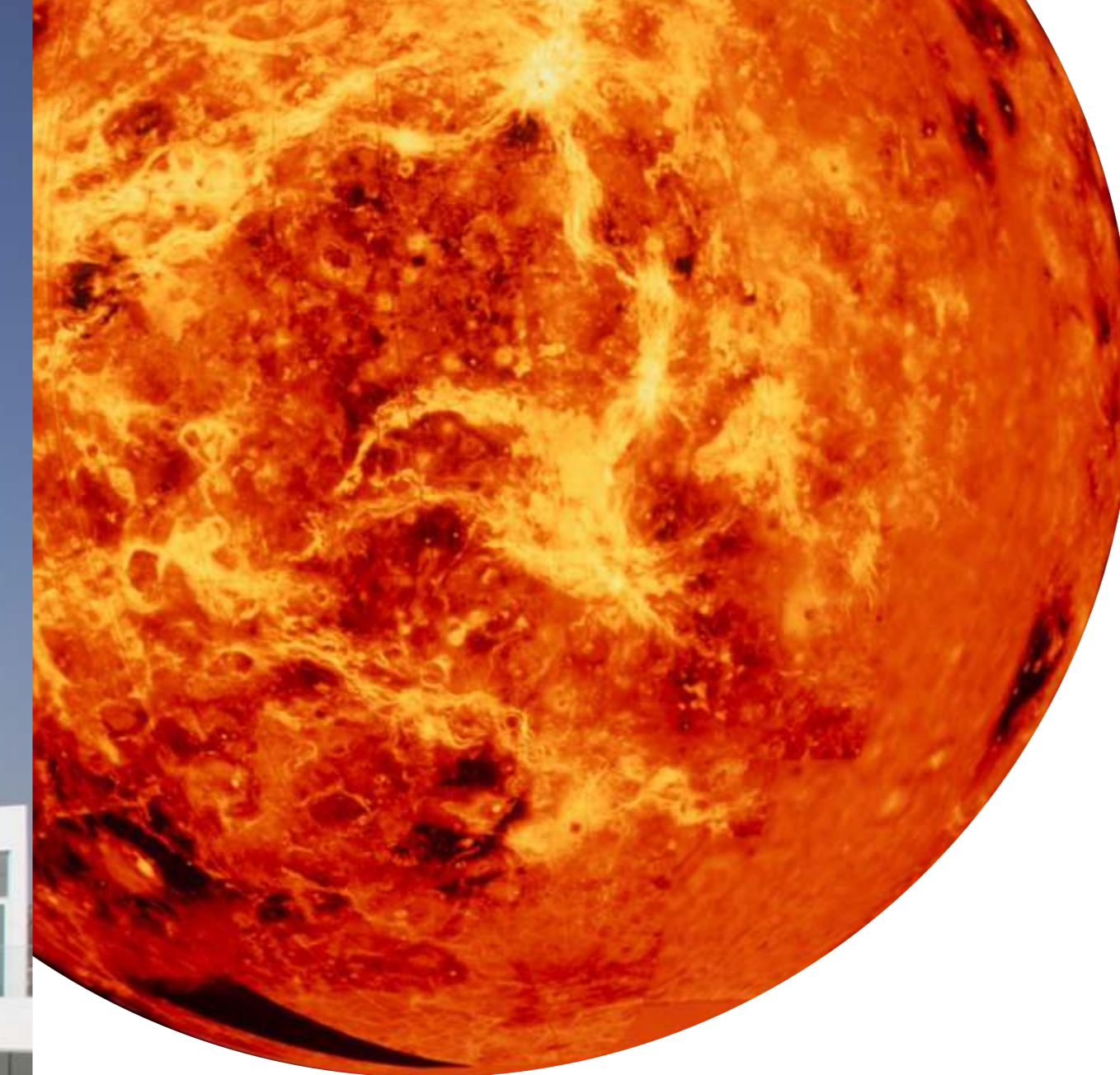
MERCURY

Mercury is the smallest and innermost planet in the Solar System. Its orbit around the Sun takes only 87.97 days, the shortest of all the planets in the Solar System. It is named after the Roman deity Mercury, the messenger of the gods.



VA 7008 | MERCURY

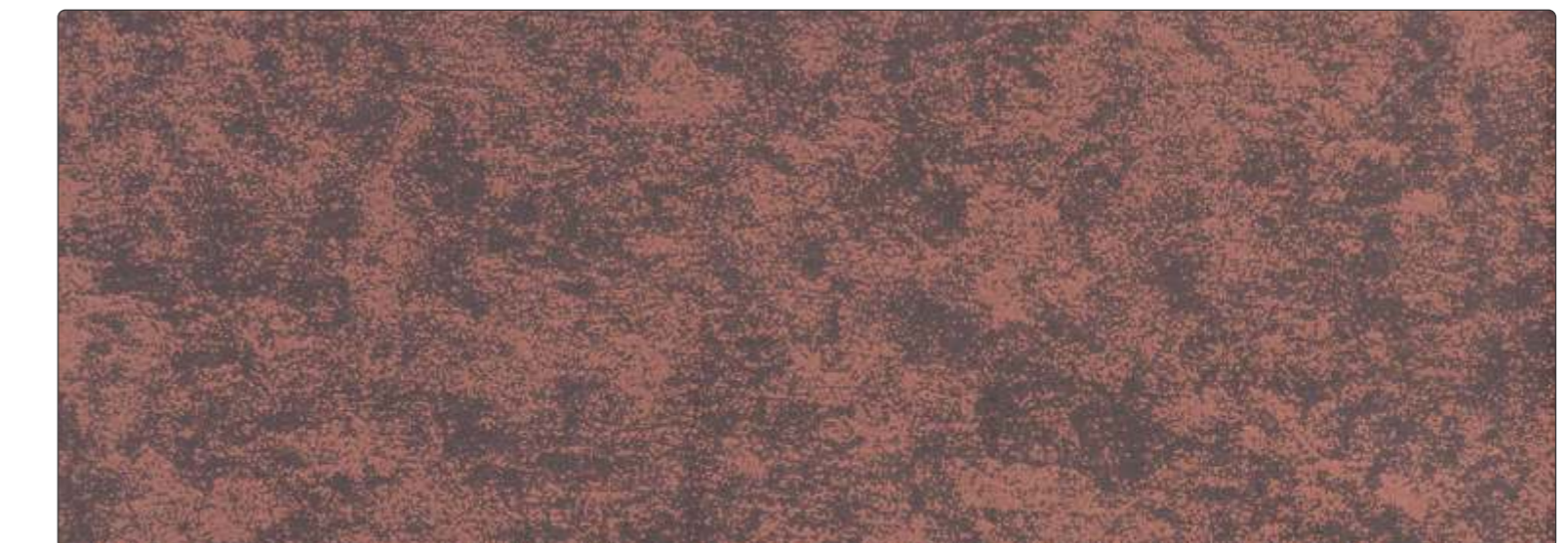
EXPLORE
the
UNIVERSE



Viva®
Aluminium Composite Sheet

VENUS

Venus is the second planet from the Sun. It is named after the Roman goddess of love and beauty. As the second-brightest natural object in the night sky after the Moon, Venus can cast shadows and, rarely, is visible to the naked eye in broad daylight.



VA 7010 | VENUS



EXPLORE
the
UNIVERSE

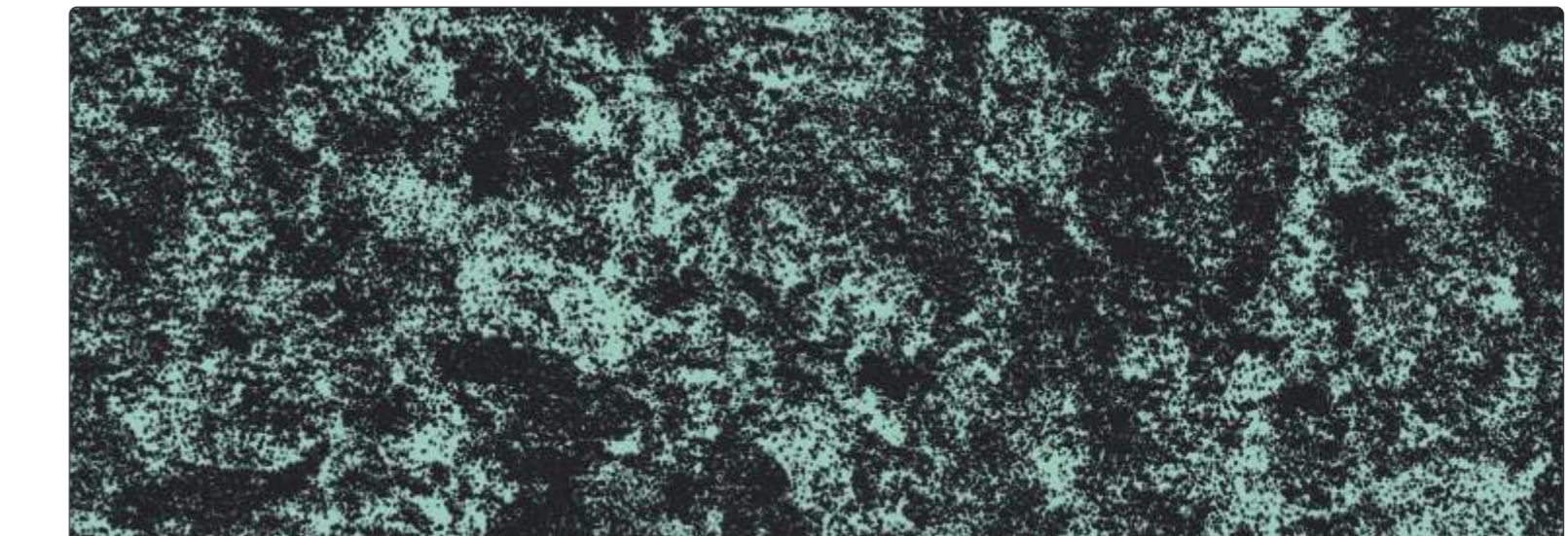


Viva
Aluminium Composite Sheet

EARTH

Earth is the third planet from the Sun and the only astronomical object known to harbor life. According to radiometric dating and other sources of evidence, Earth formed over 4.5 billion years ago.

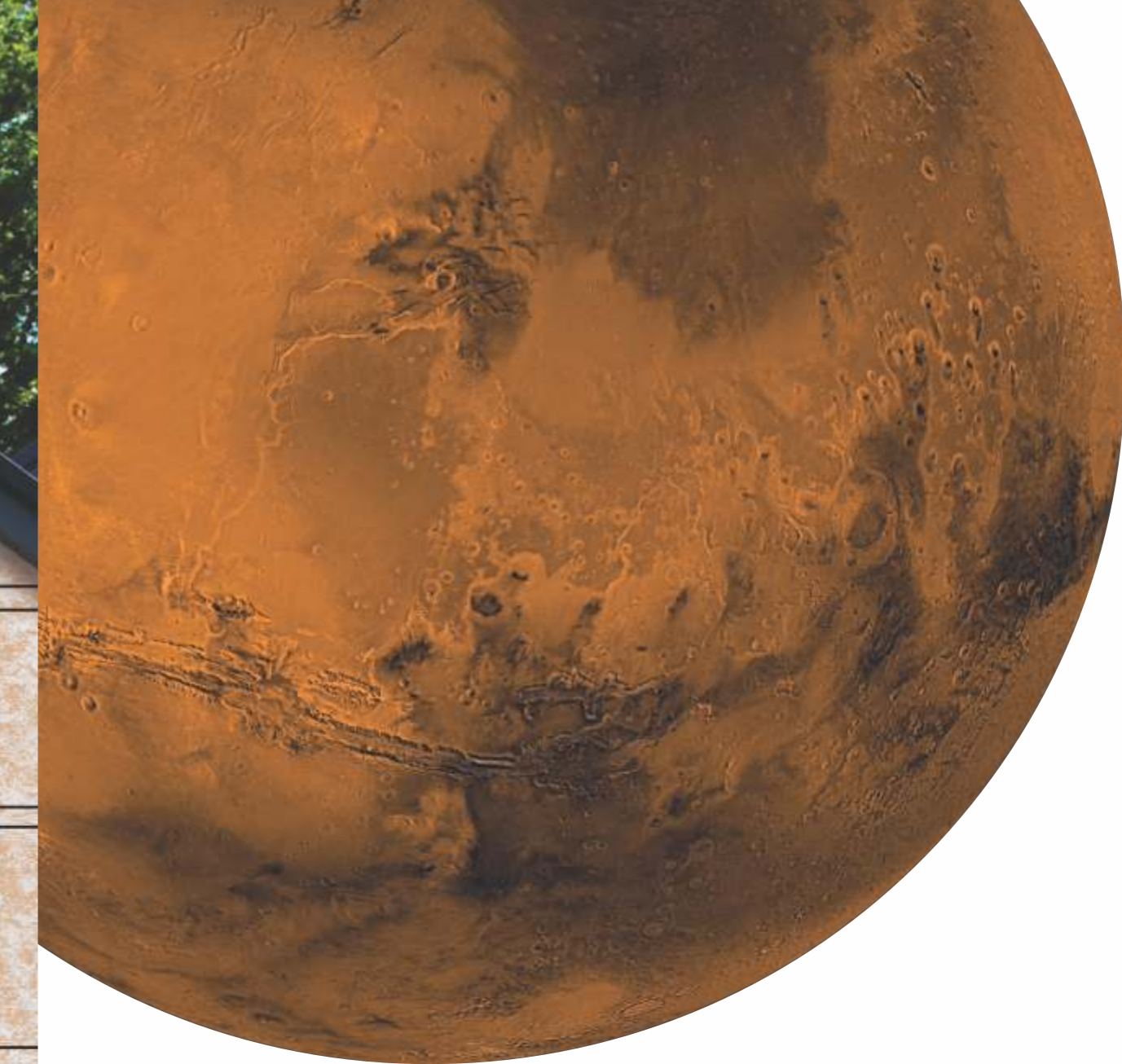
The Earth is about 4.54 billion years old with the age being potentially 50 million years more or less than that estimate.



VA 7001 | EARTH



EXPLORE
the
UNIVERSE



MARS

Mars is the fourth planet from the Sun and the second-smallest planet in the Solar System after Mercury. In English, Mars carries a name of the Roman god of war and is often referred to as the 'Red Planet'.



VA 7005 | MARS



EXPLORE
the
UNIVERSE

JUPITER

Jupiter is the fifth planet from the Sun and the largest in the Solar System. It is a gas giant with a mass one-thousandth that of the Sun, but two-and-a-half times that of all the other planets in the Solar System combined. Jupiter has been known to astronomers since antiquity.

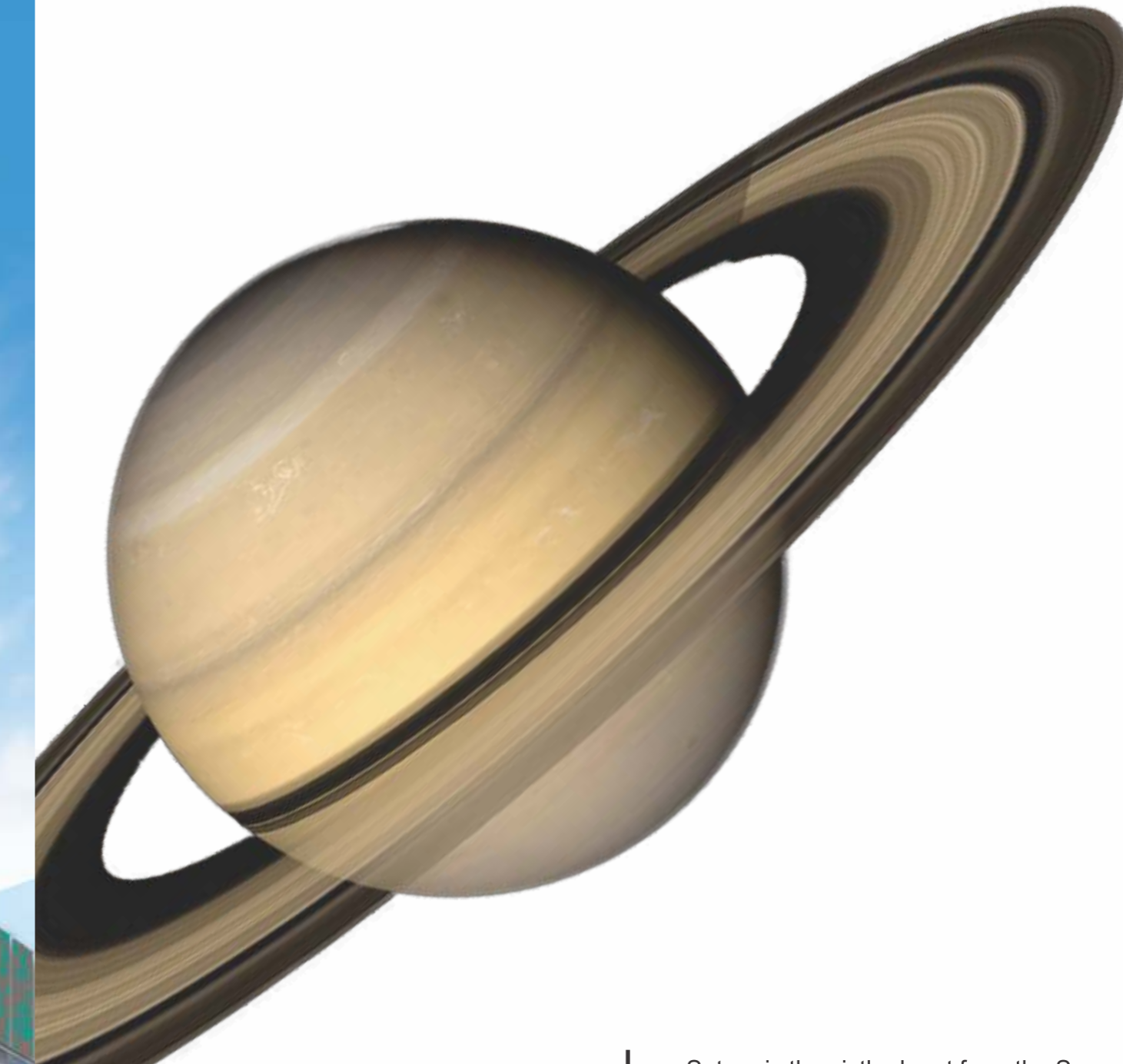


VA 7009 | JUPITER



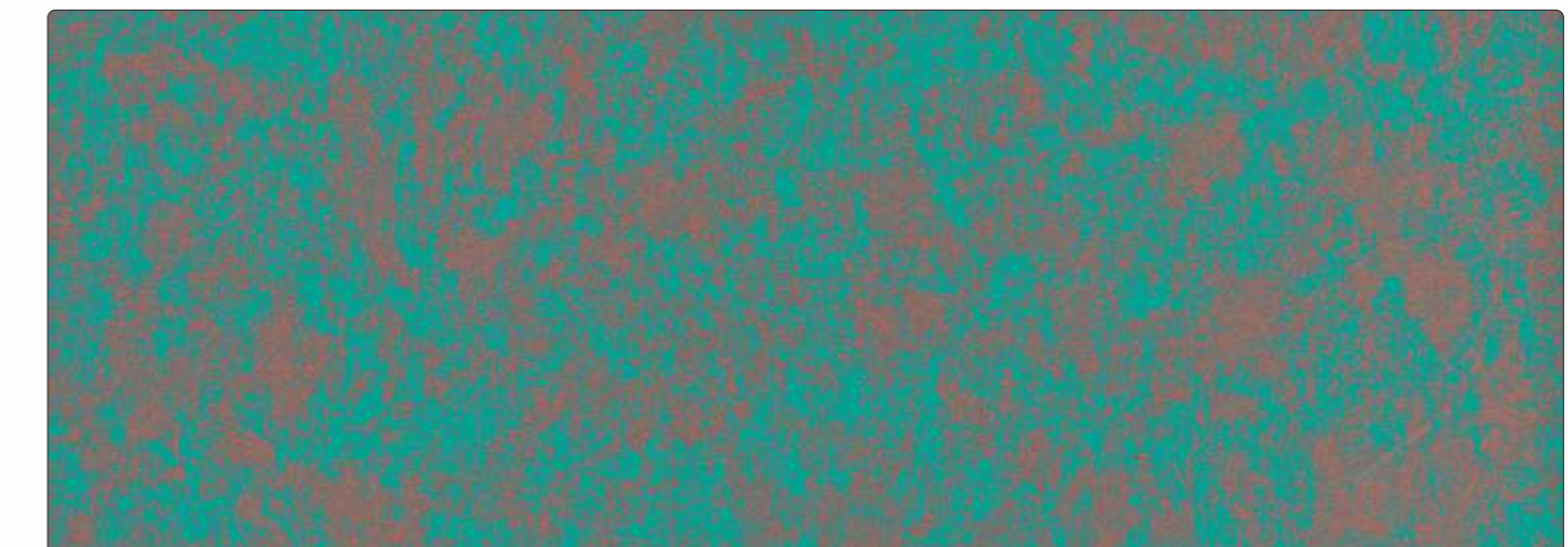
EXPLORE
the
UNIVERSE

Viva
Aluminium Composite Sheet



SATURN

Saturn is the sixth planet from the Sun and the second-largest in the Solar System, after Jupiter. It is a gas giant with an average radius about nine times that of Earth. It has only one-eighth the average density of Earth; however, with its larger volume, Saturn is over 95 times more massive.



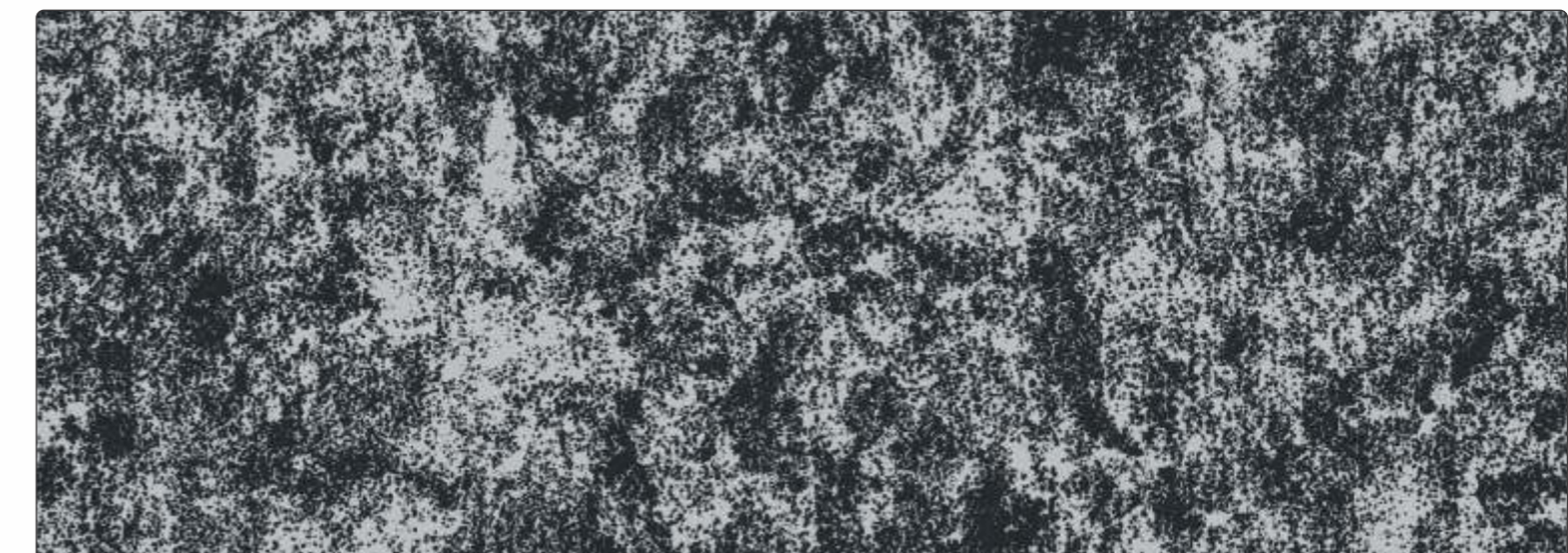
VA 7007 | SATURN

EXPLORE
the
UNIVERSE



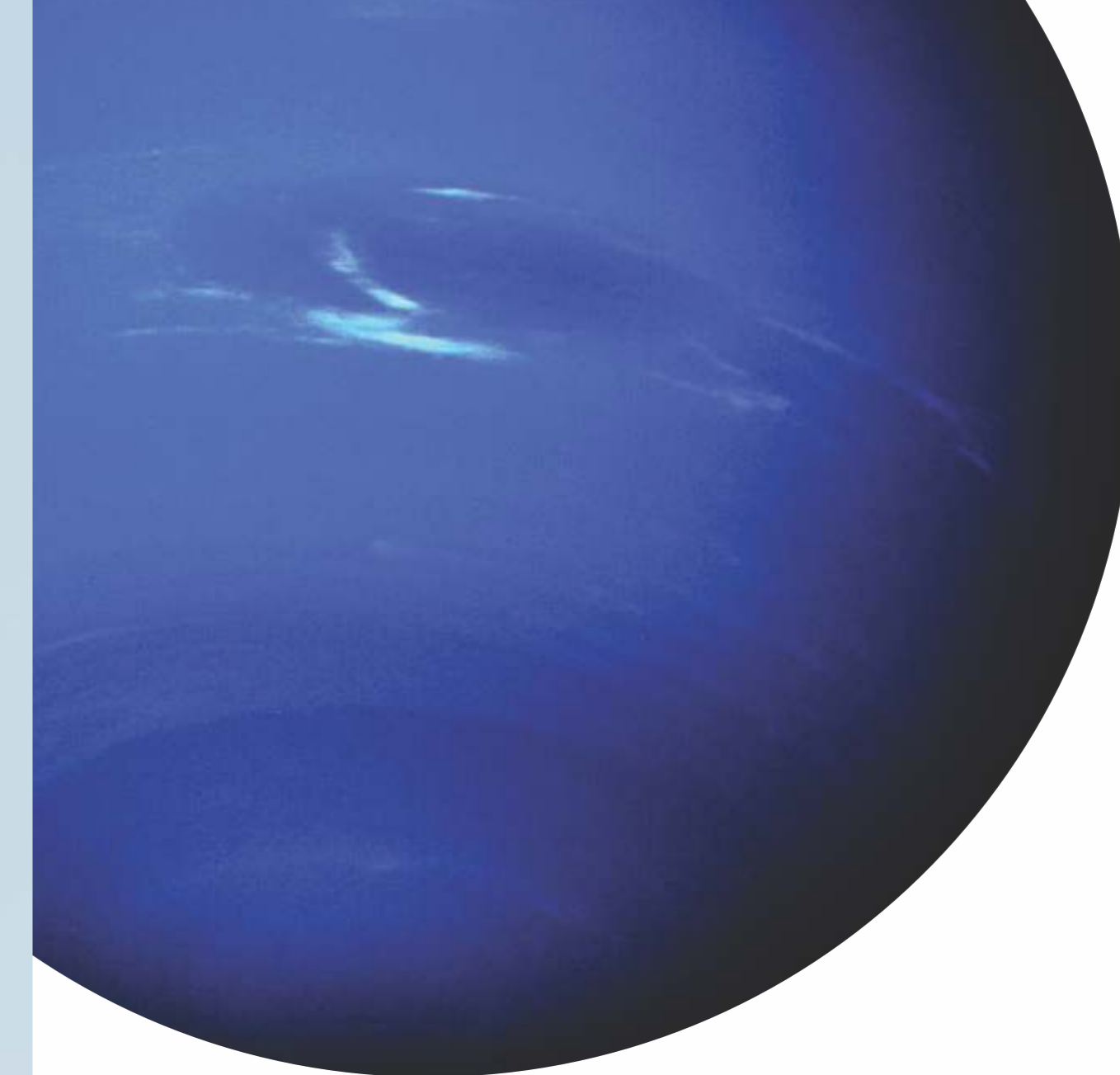
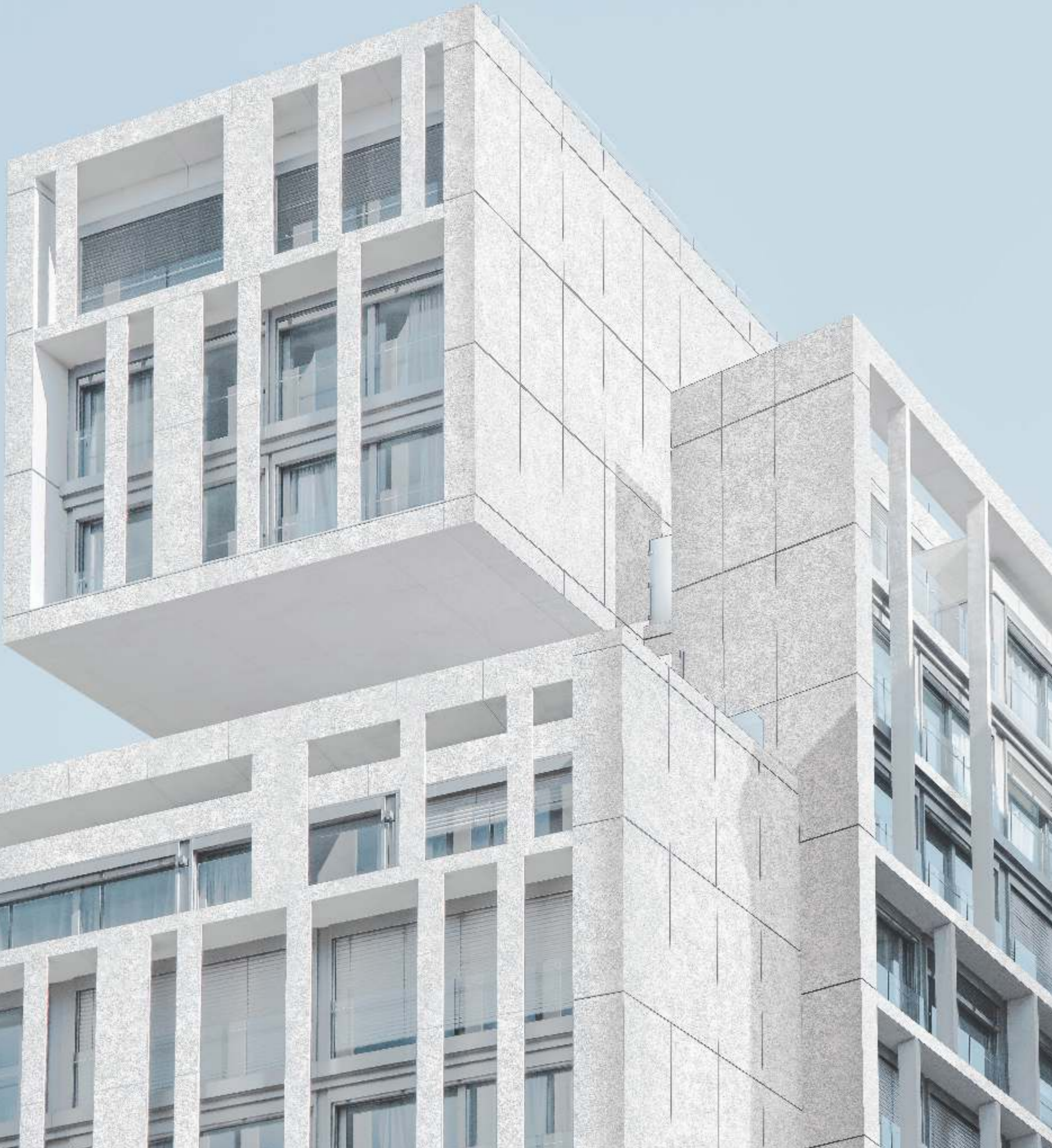
URANUS

Uranus is the seventh planet from the Sun. It has the third-largest planetary radius and fourth-largest planetary mass in the Solar System. Uranus is similar in composition to Neptune, and both have bulk chemical compositions which differ from that of the larger gas giants Jupiter and Saturn.



VA 7002 | URANUS

EXPLORE
the
UNIVERSE



NEPTUNE

Neptune is the eighth and farthest known planet from the Sun in the Solar System. In the Solar System, it is the fourth-largest planet by diameter, the third-most-massive planet, and the densest giant planet. Neptune is 17 times the mass of Earth, slightly more massive than its near-twin Uranus.

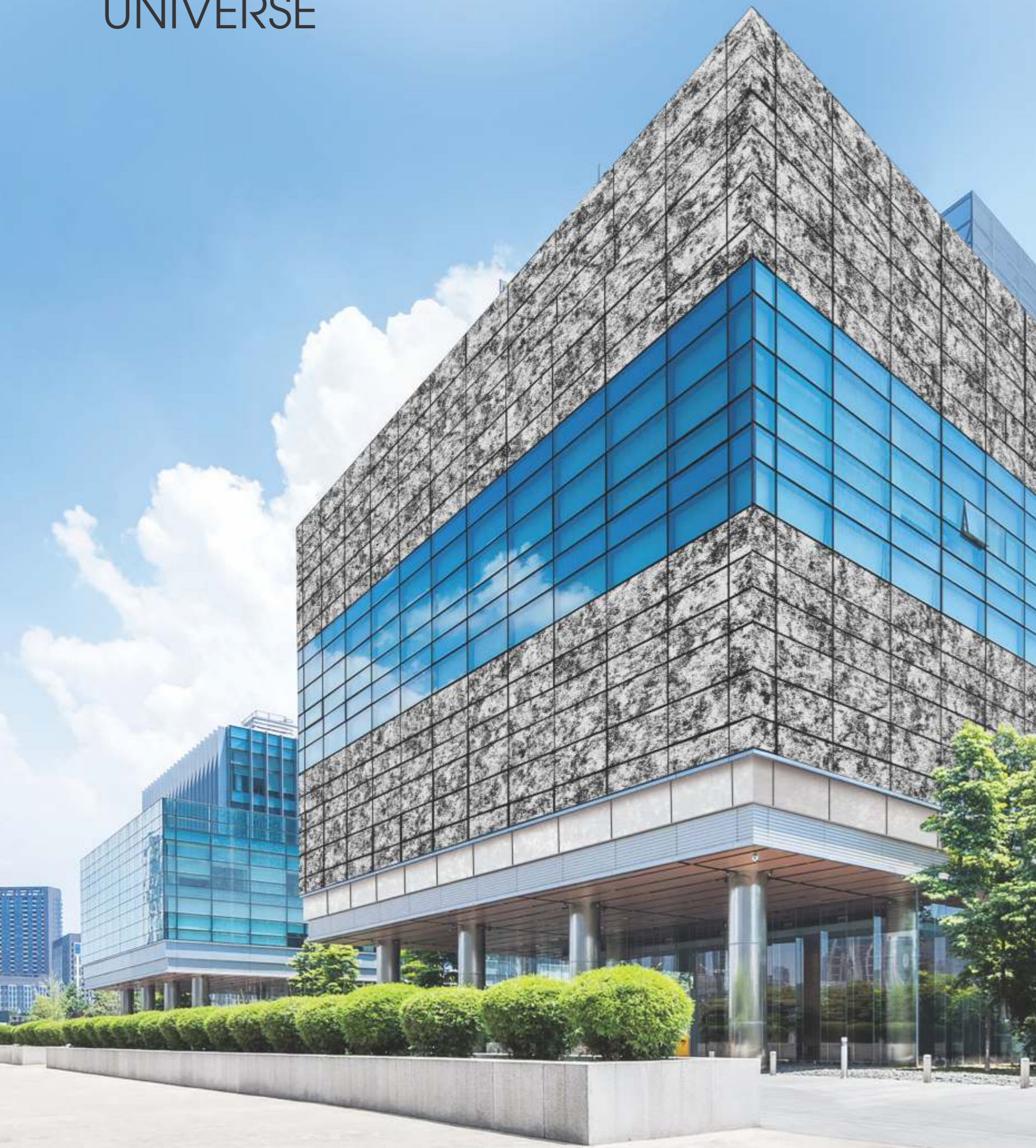


VA 7003 | NEPTUNE

Viva
Aluminium Composite Sheet

EXPLORE
the
UNIVERSE

Viva®
Aluminium Composite Sheet



PLUTO

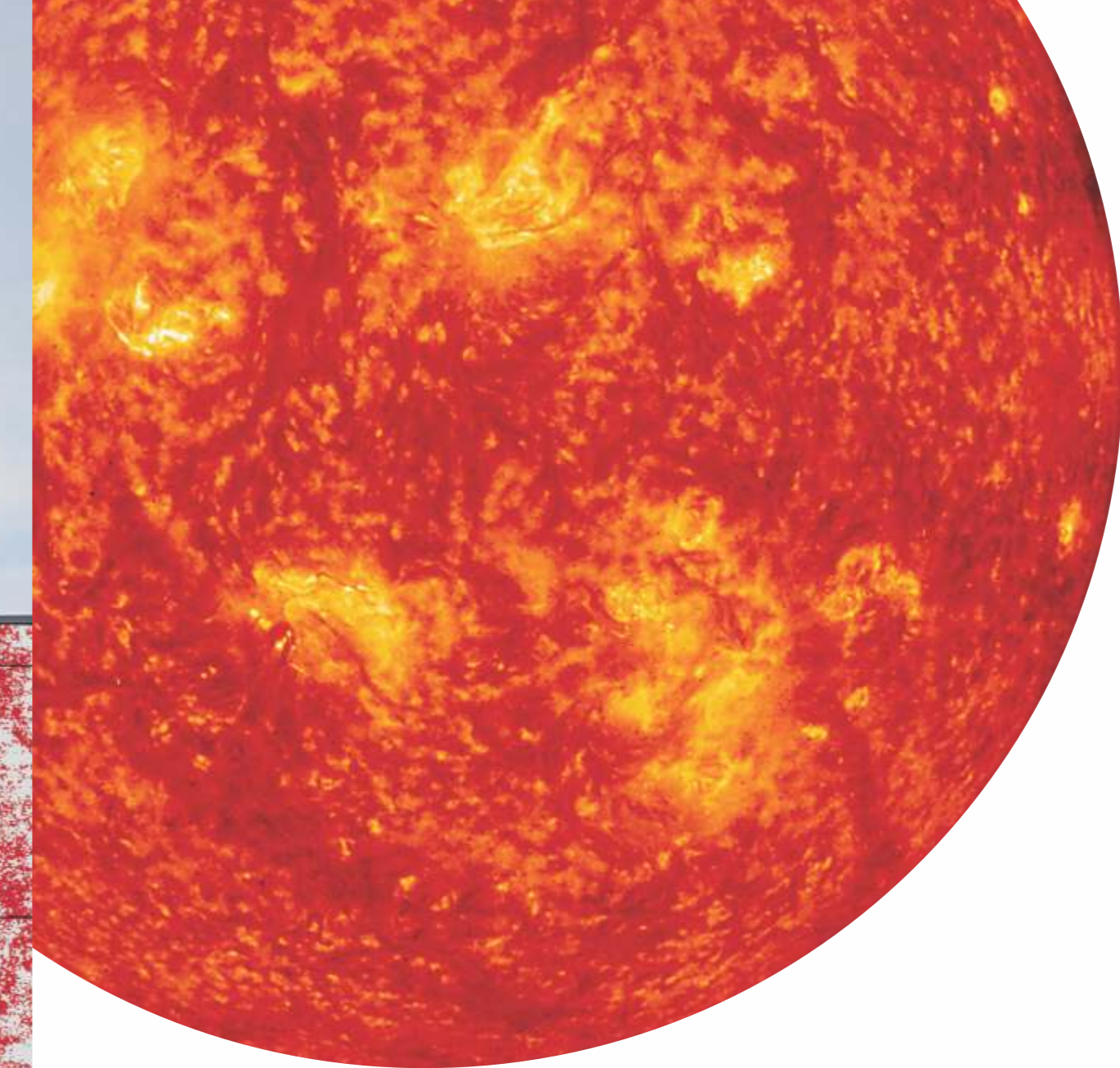
Pluto is a dwarf planet in the Kuiper belt, a ring of bodies beyond Neptune. It was the first Kuiper belt object to be discovered and is the largest known plutoid. Pluto was discovered by Clyde Tombaugh in 1930 as the ninth planet from the Sun.



VA 7006 | PLUTO

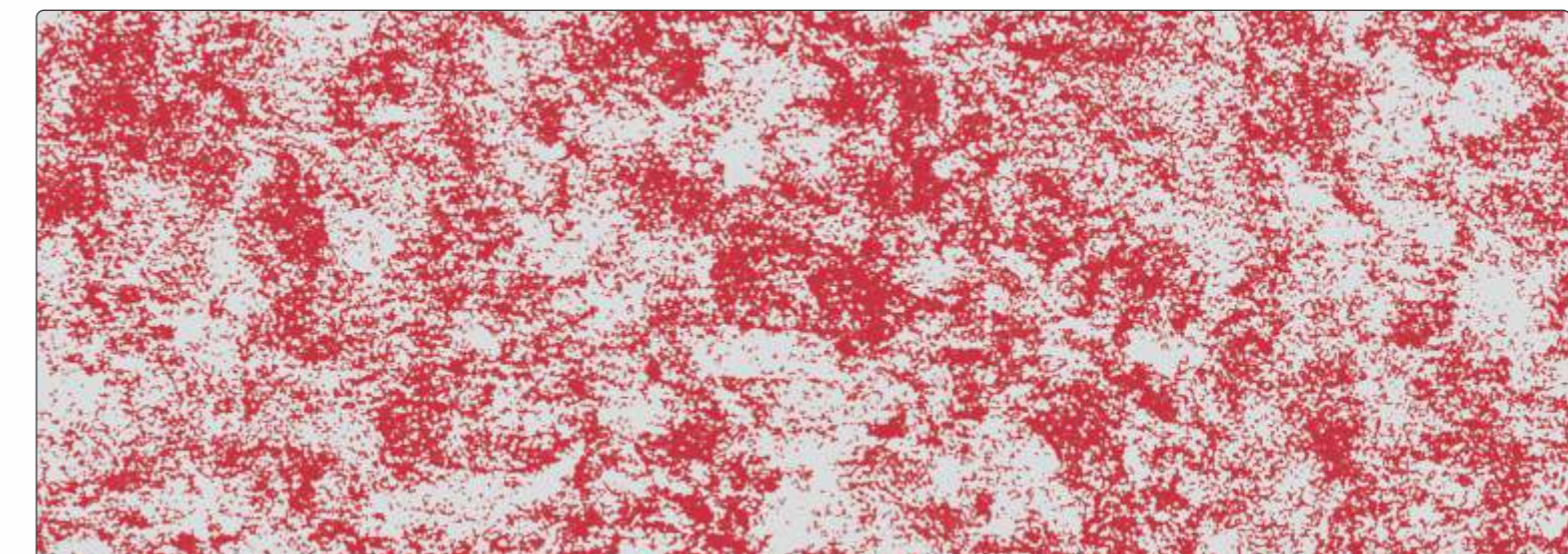


EXPLORE
the
UNIVERSE

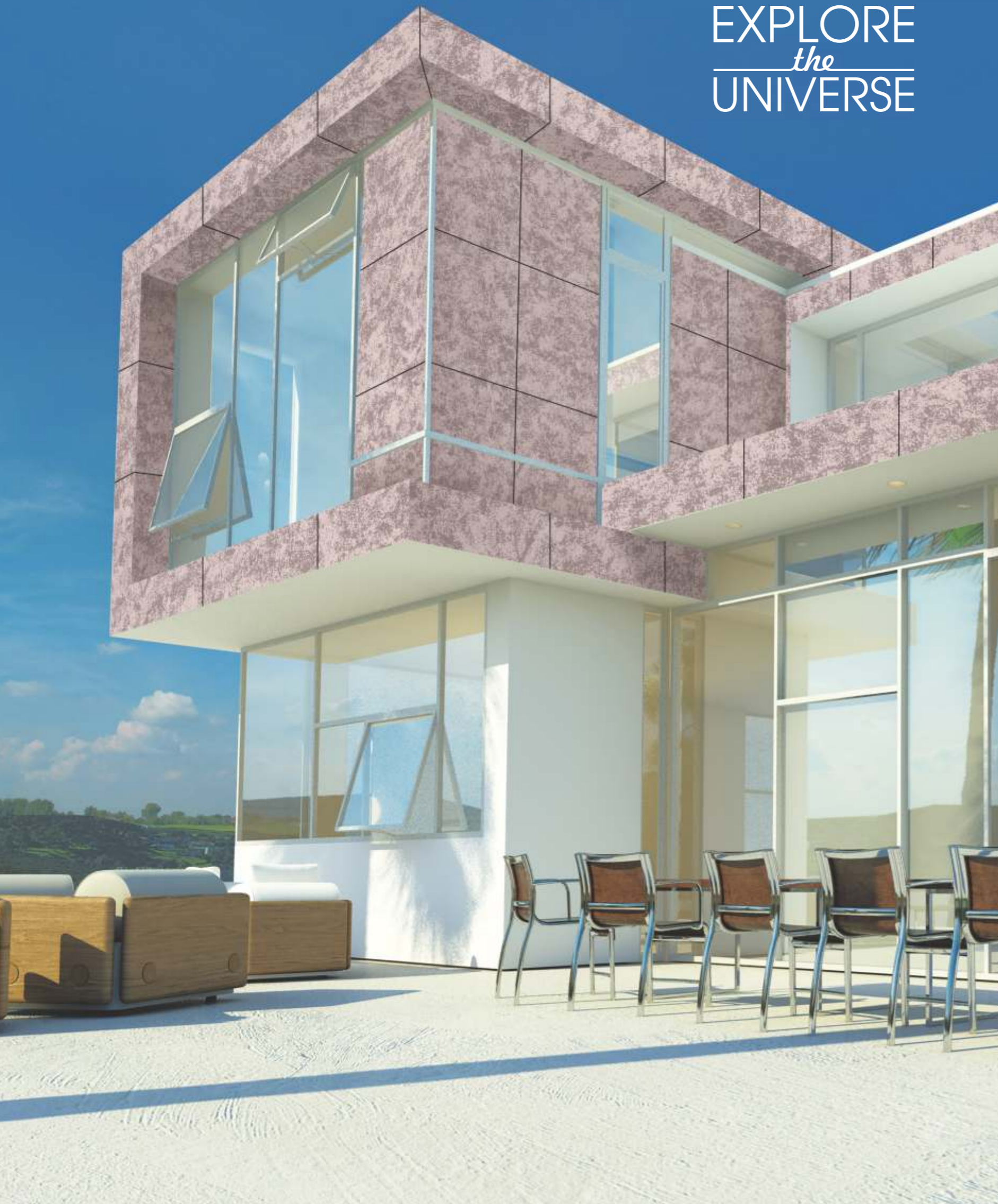


SUN

The Sun, or Sol, is the star at the center of the Solar System. It is a nearly perfect sphere of hot plasma, with internal convective motion that generates a magnetic field via a dynamo process. It is by far the most important source of energy for life on Earth.



VA 7004 | SUN



EXPLORE
the
UNIVERSE



MOON

The Moon, occasionally distinguished as Luna, is an astronomical body that orbits the Earth as its only permanent natural satellite. It is the fifth-largest satellite in the Solar System, and the largest among planetary satellites relative to the size of the planet that it orbits.



VA 7011 | MOON

Viva
Aluminium Composite Sheet

TECHNICAL SPECIFICATION

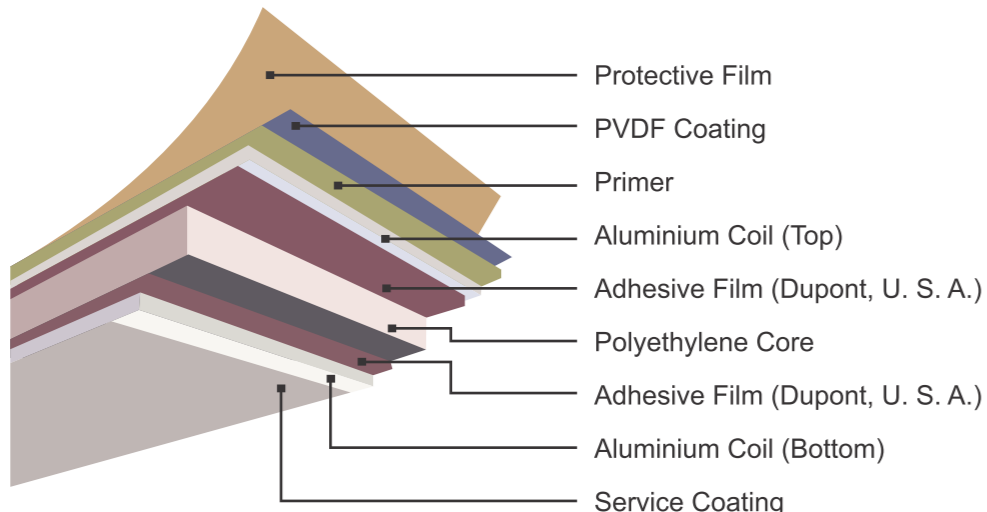
■ APPLICATIONS :

- Wall Panelling
- Facades
- Cabinets
- Partitions
- Automotive Component Parts
- Cladding
- Signage
- Doors
- Furniture

■ SALIENT FEATURES :

- 100 % maintenance free.
- Saves construction time and cost at the last stages of construction.
- Cuts out the labour with its easy fitting & faster.
- Provides sound insulation and resistant to weathering effects.
- Resistant to breakage.
- Design flexibility.
- Not affected by natural gases.
- Not affected by humidity & water.
- Durable to impact.
- Better salt water corrosion resistance.
- No polishing is required.
- Can be manufactured at any requested length.
- Fire safety and no toxic gases.
- Hi-tech appeal.

■ PANEL COMPOSITION



*Colour may vary from batch to batch $\Delta \pm 5$

Note: Viva FR Grade Aluminium Composite Panels as per fire classification EN-13501
Class-B1 is also available with us.

OUR ESTEEMED CLIENTS



Standard Sheet Size	4' x 8', 4' x 10' & 4' x 12'
Thickness	3 mm, 4 mm, 6 mm, 8 mm
Skin Thickness	0.25 mm & 0.50 mm
Coating	PVDF

*Customized length can be provided on special request

