

ANODIZE FINISHES

ASTHETICS MADE TO LAST



CCPL

www.cncfabrications.org

Certificate

Standard **ISO 9001:2015**

Certificate Registr. No. **01 100 2237594**

Certificate Holder: **Celebration Collections Pvt. Ltd.**
D-107-108 EPIP, Surajpur Site V, Kasna,
Greater Noida - 201306, Uttar Pradesh, India.

Scope: Design & Manufacture of Aluminium Kitchen Grinders.

Proof has been furnished by means of an audit that the requirements of ISO 9001:2015 are met.

Validity: The certificate is valid from 2022-09-09 until 2025-09-08.
First certification 2022

2022-09-09



TÜV Rheinland Cert GmbH
Am Grauen Stein · 51105 Köln



सत्यमेव जयते

भारत सरकार

GOVERNMENT OF INDIA

वाणिज्य और उद्योग मंत्रालय

MINISTRY OF COMMERCE & INDUSTRY

विदेश व्यापार महानिदेशालय

DIRECTORATE GENERAL OF FOREIGN TRADE

मान्यता प्रमाण पत्र

Certificate of Recognition

एक सितारा निर्यात हाउस

One Star Export House

मेसर्स CELEBRATION COLLECTIONS PRIVATE LIMITED

(आ ई ईसी 0508019028

और आयकर पैन

AAFCA8221R

को विदेश व्यापार नीति, 2015-2020 के प्रावधानों के अनुसार एक सितारा निर्यात सदन का स्तर

प्रदान किया जाता है | यह प्रमाण पत्र, प्रक्रिया पुस्तक(2015-2020) के पैरा 3.20(बी) में दी गयी

शर्तों के निहित 5 वर्षों की अवधि के लिए दिनांक 11/11/2022 से 11/11/2027 तक वैध होगा।

M/s CELEBRATION COLLECTIONS PRIVATE LIMITED

(IEC 0508019028

and Income Tax PAN

AAFCA8221R

are hereby accorded the status of One Star Export House in accordance with the provisions

of the Foreign Trade Policy, 2015-2020. This Certificate is valid for a period of 5 years

effective from 11/11/2022 to 11/11/2027 subject to the conditions prescribed in

Para 3.20(b) of the Hand Book of Procedures (2015-2020).

तारीख /Date 15/11/2022

SUNIL KUMAR BANSAL

स्थान /Place DELHI

Additional DGFT

(फाइल /File No.) DLSTATAPPLY00000298AM23



BENEFITS OF ANODIZE

Corrosion Protection & Durability

Unparelled Bonding & Adhesion

Eco Friendly Process

Protection of structural integrity

Easy maintenance

Vast variety of Colours & Finishes

Cost Effective

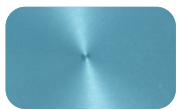
Natural Oxidation

SULFURIC ANODIZE (TYPE II)

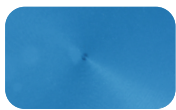
APPLICATION :
Aluminium Components.

FEATURES :
Wear Resistant
Cost Effective
Aesthetics & Beauty
Ideal for Interior Spaces
Gloss, Matt & Satin Finish
Variety of Colours

COLOUR & FINISHES



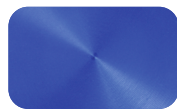
L. Turquoise



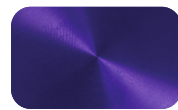
Turquoise



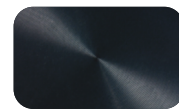
Sea Blue



Light Blue



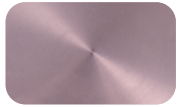
Blue



Navy Blue



Rose Gold



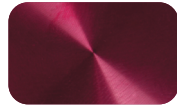
Mauve



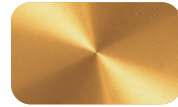
Lilac



Pink



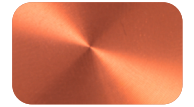
Purple



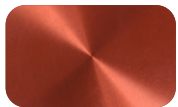
Gold



Mustard



Rose Pink



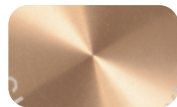
Copper



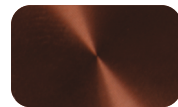
Orange



Red



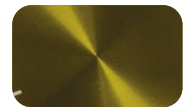
Choco Brown



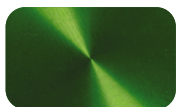
Caramel Brown



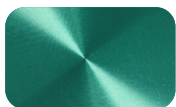
Sea Green



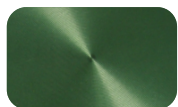
Lime Green



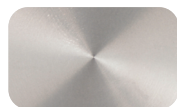
Green



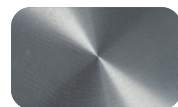
Jungle Green



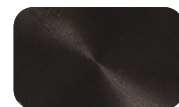
Bottle Green



White



Grey



Gun Metal



Black



Matt L. Turquoise



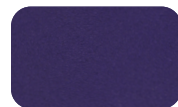
Matt Turquoise



Matt Sea Blue



Matt Light Blue



Matt Blue



Matt Rose Gold



Matt Lilac



Matt Pink



Matt Purple



Matt Gold



Matt Mustard



Matt Rose Pink



Matt Copper



Matt Orange



Matt Red



Matt Sea Green



Matt Lime Green



Matt Green



Matt White



Matt Grey



Matt Black

- Possibility of Colour Customization.
- Micron Variation with selection of colours.

ELECTRO COLOURING TYPE II+ (CATHODIC SULFURIC ANODIZE)

APPLICATION :

Aluminium Components

FEATURES :

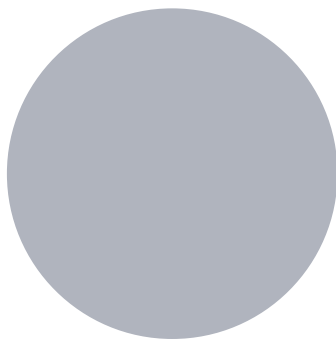
Better Wear Resistance

UV Resistance

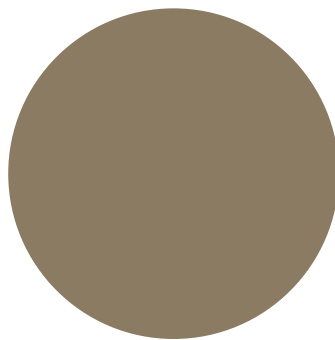
Colour Durability

Suitable for outdoor application

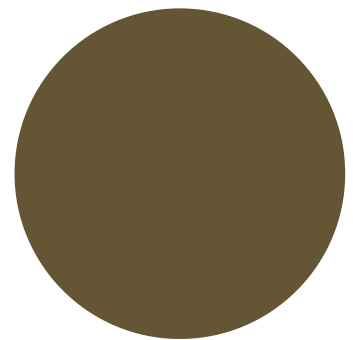
COLOUR & FINISHES



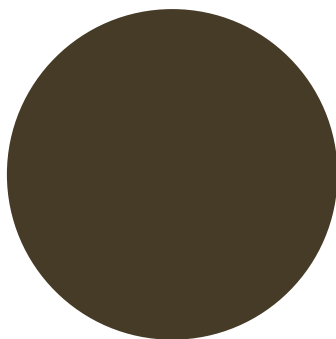
SILVER



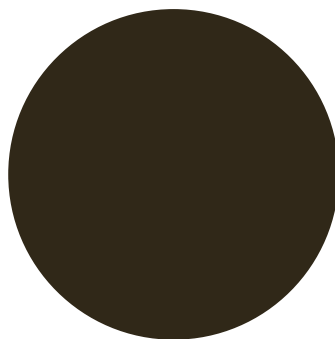
CHAMPAGNE



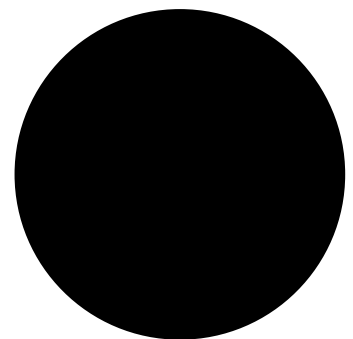
LIGHT BRONZE



BRONZE



DARK BRONZE



BLACK

HARD ANODIZE (TYPE III)

APPLICATION :
Aluminium Components

FEATURES :
Increased wear & corrosion restitance
Non Conductive
Non-Contaminating attributes
High Heat Resistance
Excellent electrtrical Insulators

BLACK / NATURAL FINISH



BLACK



NATURAL

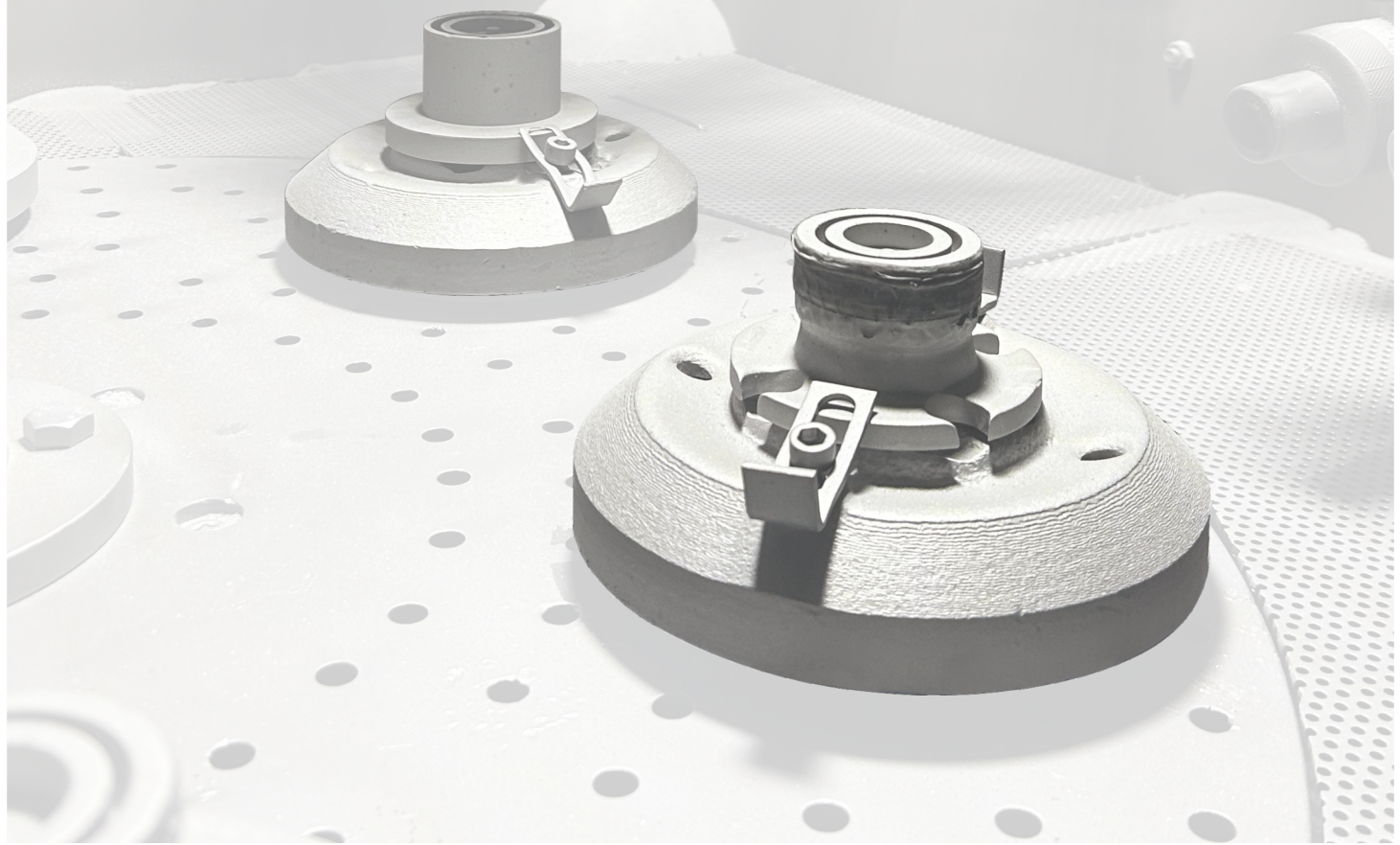
SHOT BLASTING / SAND BLASTING

This technique is utilized to achieve abrasive surface finish.

The process uses high velocity Pellets striking to the surface of the component to achieve the desired finish.

USES :

Achieve different Finish & Aesthetics.
High Grip & Friction.
Reduced Shine & Smoothness.



COMPARSION :

TYPE II (SULFURIC) v/s TYPE II+ (CATHODIC) v/s TYPE III (HARD)

PROPERTIES	TYPE II (SULFURIC)	TYPE II+ (CATHODIC)	TYPE III (HARD)
Corrosion Resistance	Fair	Good	Excellent
Coating Thickness	5 - 12 Micron	15 - 20 Micron	30 - 100 Micron
Environment Friendly	Yes	Yes	Yes
Colour Option	Unlimited	4 - 5 Colours	Natural or Black
Wear Resistance	Fair	Moderate	High

WHAT IS ANODIZING ?

Anodizing is an electrolytic process, which creates a layer of oxide on the metal (Mainly Aluminium) & also other non ferrous metals such as titanium & Magnesium.

HOW DO WE ACHIEVE THE HIGHEST QUALITY ?

Our facility is equipped with a high-tech laboratory and monitoring system, which enables us to inspect & perform critical jobs & services on time.

WHY CHOOSE US ?

Timely Delivery & Work Assurance.
We use Highest Grade of Certified Chemicals.
More Than 20 Years of Experience.
Wide Range of Colours & Finishes.
Custom Development & Fabrication.

INDUSTRIES WE SERVE :

- Automotive
- Medical
- Electronic
- Machine Equipments
- Aerospace
- Defence
- Bath & Sanitary



Celebration Collections Pvt. Ltd.

D 107/108, E.P.I.P., Kasma Surajpur Site-5, Greater Noida,
Gautam Buddha Nagar-201306, Uttar Pradesh (India)

INTERNATIONAL ENQUIRY

Email - info@aayushi.org , parth@ccplonline.in
Contact / Whatsapp : +91 9310294123 , +91 9810294123

DOMESTIC ENQUIRY (INDIA)

Email - info@ccplonline.in, parth@ccplonline.in
Contact / Whatsapp : +91 93110 31854 , +91 93110 31857