CPC COOPERATIVE PATENT CLASSIFICATION

C CHEMISTRY; METALLURGY

(NOTES omitted)

METALLURGY

COATING METALLIC MATERIAL; COATING MATERIAL WITH METALLIC MATERIAL; CHEMICAL SURFACE TREATMENT; DIFFUSION TREATMENT OF METALLIC MATERIAL; COATING BY VACUUM EVAPORATION, BY SPUTTERING, BY ION IMPLANTATION OR BY CHEMICAL VAPOUR DEPOSITION, IN GENERAL; INHIBITING CORROSION OF METALLIC MATERIAL OR INCRUSTATION IN GENERAL

(NOTES omitted)

C23D ENAMELLING OF, OR APPLYING A VITREOUS LAYER TO, METALS

1/00 Melting or fritting the enamels; Apparatus or

furnaces therefor

1/02 • Granulating the melt; Drying the granules

Coating with the enamels

3/00 Chemical treatment of the metal surfaces prior to coating

5/00 Coating with enamels or vitreous layers

5/005 • {by a method specially adapted for coating special objects}

5/02 . by wet methods

5/04 • by dry methods

5/06 • producing designs or letters

5/08 • Applying enamels non-uniformly over the surface

5/10 • {with refractory materials}

WARNING

Group C23D 5/10 is no longer used for classification. Documents are in the state of being reclassified to C23C 4/10 and C23C 24/10.

7/00 Treating the coatings, e.g. drying before burning

Firing the enamels

9/00 Ovens specially adapted for firing enamels

9/02 • Non-electric muffle furnaces

9/04 • Non-electric tunnel ovens

9/06 • Electric furnaces

9/08 • Supporting devices for burning-bars

9/10 . Loading or unloading devices

11/00 Continuous processes; Apparatus therefor

After-treatment

13/00 After-treatment of the enamelled articles

13/02 . Removing defects by local re-melting of the enamel;

Adjusting the shape

15/00 Joining enamelled articles to other enamelled

articles by processes involving an enamelling step

17/00 De-enamelling

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