

Title (en)

SYSTEM FOR IDENTIFYING ONE OR MORE PHYSICAL ATTRIBUTES OF GLASS SCORING WHEELS

Title (de)

SYSTEM ZUM IDENTIFIZIEREN EINES ODER MEHRERER PHYSIKALISCHER ATTRIBUTE VON GLASSCHNEIDERÄDERN

Title (fr)

SYSTÈME POUR IDENTIFIER UN OU PLUSIEURS ATTRIBUTS PHYSIQUES DE MOLETTES

Publication

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Application

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Priority

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Abstract (en)

[origin: WO2013166167A1] According to an aspect of the present invention, a packaging system for glass scoring wheels having different physical attribute configurations is provided that includes a plurality of containers and a plurality of caddies. Each caddy includes a wheel mount shaft extending from a base. The wheel mount shaft has an axial length that permits a plurality of glass scoring wheels to be mounted on the mount shaft. The base is adapted to mate with an open end of the container. The caddies include "n" number of different color configuration caddies. The color configuration of each of the "n" different color configuration caddies is different than the color configuration of the other of the "n" different color configuration caddies. Each of the "n" color configurations identifies a particular physical attribute of the glass scoring wheels, which attribute is operable to distinguish glass scoring wheels having different physical attributes.

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CPC (source: EP US)

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Citation (search report)

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- See references of WO 2013166167A1

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