

Plating Rounds™

Plating Rounds™ are a high purity form of electrolytic nickel specifically designed for electroplating with titanium anode basket and are one of the lowest carbon intensive nickel products on the market.

The controlled and consistent quality of Plating Rounds™ and their distinctive shape and size make them ideally suited for plating of high quality products:

- · High purity nickel.
- · Unique shape prevents the formation of bridges and voids in the basket.
- Unique shape ensures good solution flow and mixing through the basket.
- Settles uniformly in basket, ensuring uniform current density and high quality deposits.
- Flows easily into regular and shaped baskets of various mesh sizes.
- · Safe to handle (no sharp edges).
- Dissolves at 100% anode efficiency in common nickel plating solutions (containing chlorides).
- Carbon intensity is 4.4 t CO₂e/t Ni, including scopes 1, 2, and 3 (upstream) emissions
 as of the most recent assessment year (2020).¹ Carbon intensity is reassessed on a
 regular basis.
- Produced in compliance with the ISO 9001:2015 quality standard.

Vale's Long Harbour Processing Plant manufactures Plating Rounds™ using a state-of-the-art hydrometallurgical process in Newfoundland, Canada.

For more information visit vale.com, email plating@vale.com or contact your regional sales representative.



10 kg bags, 5 bags per box, 20 boxes per pallet



2 tonne bag

Disclaimer: The product descriptions and specifications contained in this document are made in accordance with our analyses and the methods used to produce Vale's nickel products. While these descriptions and specifications are reflective of normal production lots, rather than each individual piece, such descriptions and specifications shall in no event be deemed or interpreted as any representation, warranty or commitment by Vale in connection with Vale's nickel products quality. Vale's nickel products quality shall be determined only in accordance with the corresponding contract terms for each transaction agreed between Vale and Vale's customer and the quality related certificate issued under such contract.

Independent third-party limited assurance to the general principles of ISO 14064-3 has been provided by Intertek Certification GmbH. Updated: October 2022 © Vale Canada Limited



Product Description

Form

- Button-shaped pieces of nickel
- Diameter: approximately 25-29 mm
- Thickness: approximately 5-12 mm
- Weight per piece: 26–32 grams density

Packing density

Approximately 3.6 g/cm³ of basket capacity

Packaging options

- 10 kg bags 5 bags per box,
 20 boxes per pallet,
 (1,000 kgs net weight)
- 2,000 kgs bulk bags

Typical analysis (wt %)

 Ni*
 >99.95

 Co
 <0.030</td>

 Cu
 <0.0002</td>

 C
 <0.008</td>

 Fe
 <0.002</td>

 S
 <0.001</td>

 As
 <0.0001</td>

 Pb
 <0.0001</td>

 Zn
 <0.0002</td>

* Nickel determined by difference