

Resistance Alloys (India) Ltd.

RAIL® -2 Wire

RAIL $^{\circ}$ -2 Wire is an Iron-chromium-aluminium alloy, mainly composed of high purity electrolytic iron, low carbon ferro-chrome and high purity aluminum and can withstand temperature up to 1100 $^{\circ}$ C

RAIL -2 Wire is primarily used for making element for electric heater/stove.

Size range: SWG 20-24 / 0.90 - 055 MM

is the Regd. Trade Mark of Resistance Alloys (India) Ltd.

This information is meant for user's guidance only. It is being published to the best of our knowledge and is subject to change as additional knowledge and experience is gained. It should not be construed as a warranty or representation implying any legal responsibility on us.

Regd. Office & Factory:

Village Raihati Trilochan Mahadev Tehsil : Kerakat

Dist : Jaunpur, U. P. Pin : 222 102 Tel : 05450-233 333 Marketing Division:

1-A Chemox House, 1st Floor 7 Barrack Road

Mumbai - 400 020 Tel : 022 - 2206 7076 2203 6570 / 71

Tel: 05450-233 333 Fax: 022-2208 0169
E-mail: railfact@railind.com E-mail: rail@railind.com

Kolkata Branch:

10 B Rameshwara Apts 19A Sarat Bose Road Kolkata - 700 020

Tel: 033-2235 9968 Fax: 033-2215 4535 E-mail: railkol@railind.com Delhi Branch:

Kundan Mansion, 2nd Floor 1783 Electrical Market Chandni Chowk Delhi - 110 006

Tel : 011-2386 1070 Telefax: 011-2386 3056 E-mail: raildel@railind.com

Web: www.railind.com