

# Ru

RUTHENIUM m.p.=2250°C d=12.41g/cm<sup>3</sup>

code No.	form	purity	min.quantity	price
RU-46-70-0010	<span>☑</span> powder, -200mesh	3N5	10g 25g	discuss discuss
RU-89-70-0015 ☆	<span>☑</span> powder, -200mesh	4N	10g 25g	discuss discuss
RU-89-70-0014 ☆	<span>☑</span> powder, -200mesh	5NG	25g	discuss
RU-88-74-0016 ☆	熔融 chip, 1 <sup>t</sup> ×5×5 mm	3N5	5s	100,000
RU-88-74-0017 ☆	熔融 chip, 1 <sup>t</sup> ×10×10 mm	3N5	1s	55,000
RU-88-74-0018 ☆	熔融 chip, 1 <sup>t</sup> ×10×10 mm	4N	1s	discuss
RU-08-77-0020	熔融 pellet, 約 φ 5-8 mm	3N5	10g	discuss
RU-08-77-0021	熔融 pellet, 約 φ 5-8 mm	4N	10g	discuss
RU-08-77-0022	熔融 pellet, 約 φ 5-8 mm	5NG	10g	discuss
RU-08-74-0025	熔融 granule, φ 2-4 mm	3N5	10g 25g	discuss discuss
RU-08-74-0026	熔融 granule, φ 2-4 mm	4N	10g	discuss
RU-88-82-0029 ☆	熔融 disk, φ 5×2 mm <sup>t</sup>	3N5	1s	discuss
RU-88-82-0030 ☆	熔融 disk, φ 10×1-2 mm <sup>t</sup>	3N5	1s	discuss
RU-88-82-0031 ☆	熔融 disk, φ 20×1-2 mm <sup>t</sup>	3N5	1s	discuss
RU-88-82-0032 ☆	熔融 disk, φ 20×1-2 mm <sup>t</sup>	4N	1s	discuss
RU-08-85-0050 ☆	熔融 rod, φ 4-8 mm ×20 mm	3N5	1pc	discuss
RU-57-90-0040 ★	粉末燒結 target, φ 50-101.6×2-5 mm <sup>t</sup>	3N	1s	discuss
SR-08-65-0041 ☆	Si-Ru 系合金 shot 2-4 mm	3N5	25g	discuss