

How to Subscribe

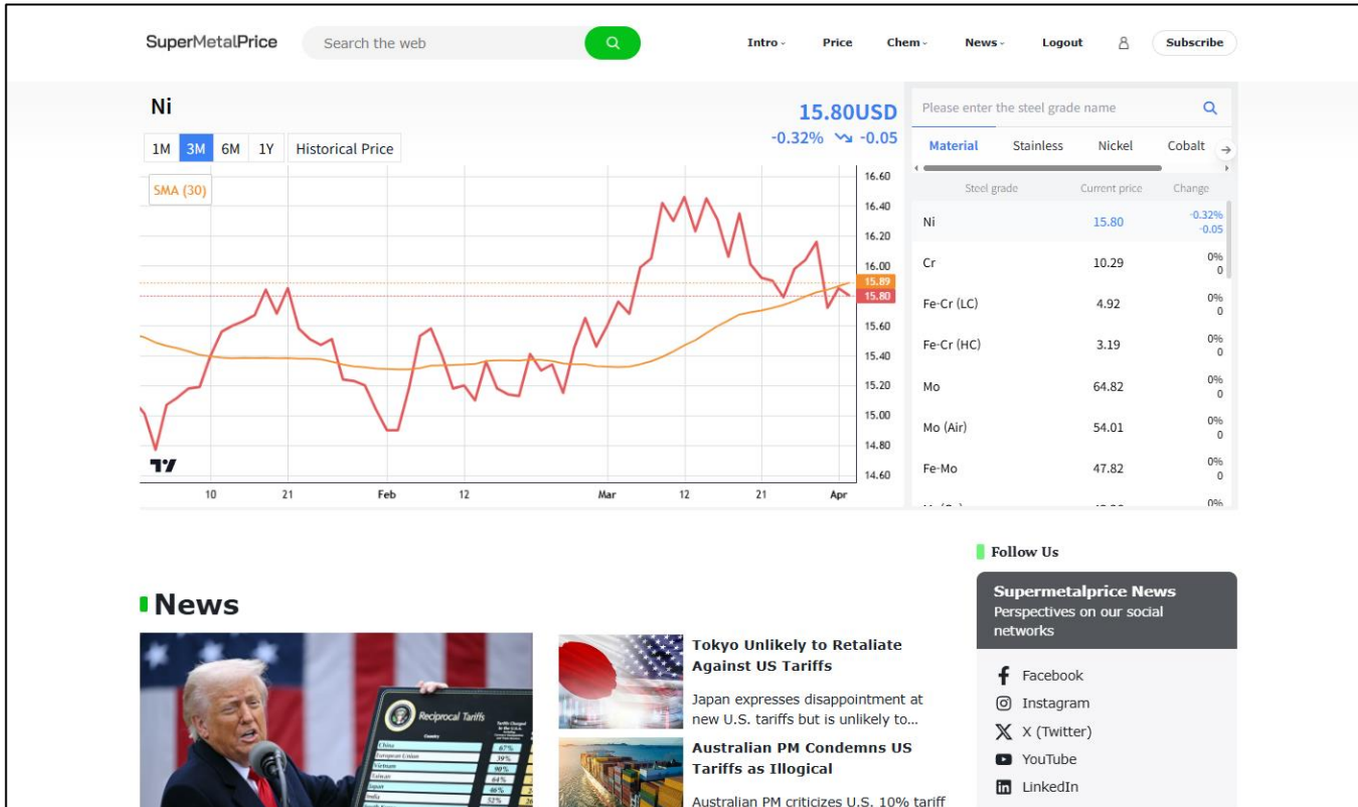
Manual

www.supermetalprice.com

Copyright © SUPERMETALPRICE. All rights reserved.

Subscribe

We provide consumers with pricing information on superalloys and rare metals that are not commonly available in the market. After completing membership registration, apply for a subscription if you wish to check the prices. Here's how to apply for a subscription.



The screenshot displays the SuperMetalPrice website interface. At the top, there is a search bar and navigation links for Intro, Price, Chem, News, Logout, and a Subscribe button. The main content area features a price chart for Ni (Nickel) with a current price of 15.80USD, a change of -0.32%, and a 30-day SMA. The chart shows price fluctuations from late March to early April. To the right of the chart is a table listing various materials with their current prices and percentage changes.

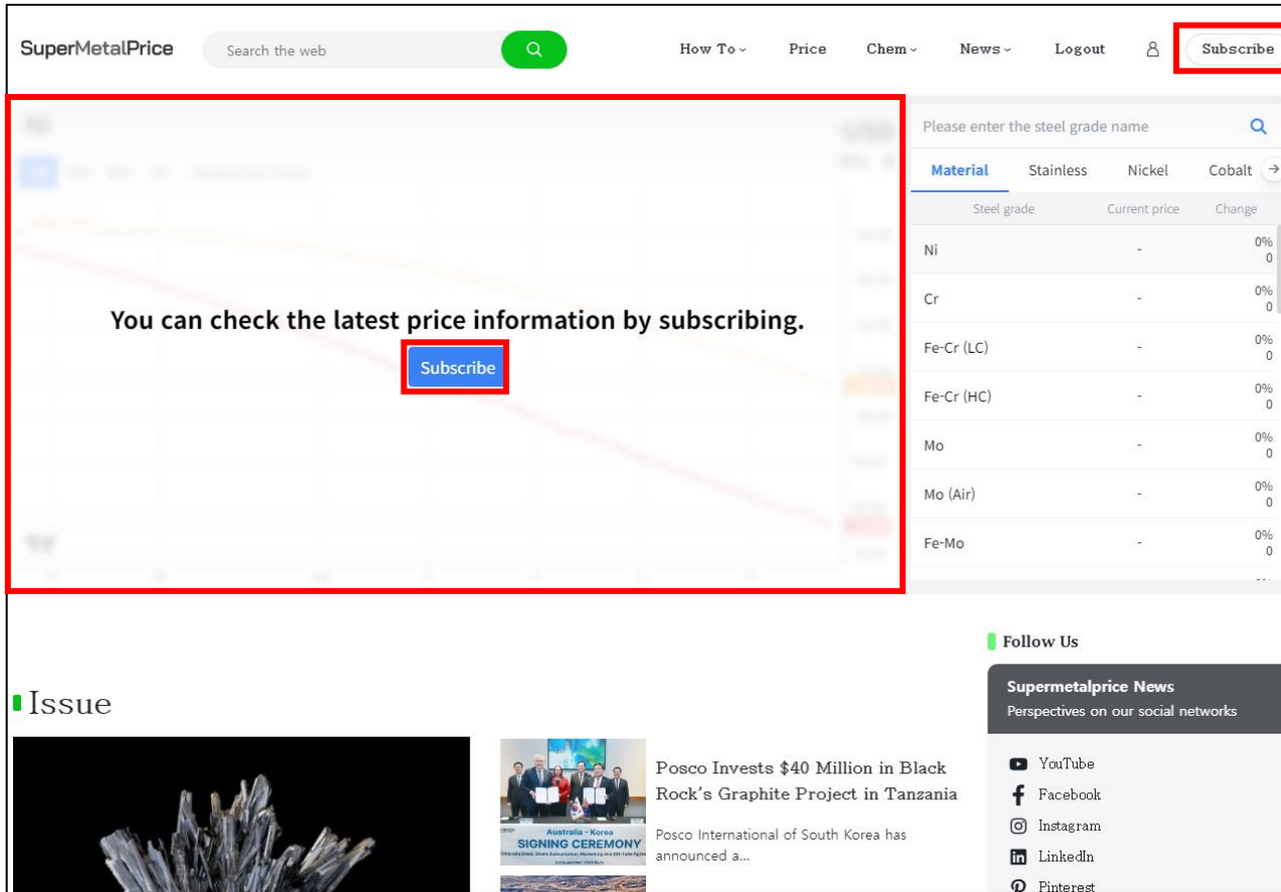
Material	Stainless	Nickel	Cobalt
Ni		15.80	-0.32%
Cr		10.29	0%
Fe-Cr (LC)		4.92	0%
Fe-Cr (HC)		3.19	0%
Mo		64.82	0%
Mo (Air)		54.01	0%
Fe-Mo		47.82	0%

Below the chart and table, there is a 'News' section with two articles: 'Tokyo Unlikely to Retaliate Against US Tariffs' and 'Australian PM Condemns US Tariffs as Illogical'. To the right of the news section is a 'Follow Us' section with social media links for Facebook, Instagram, X (Twitter), YouTube, and LinkedIn.

Step 1.

1. On the main screen, Click on Subscribe.

To complete your registration and access detailed services such as pricing and reports, click on “**Subscribe**”.



The screenshot shows the SuperMetalPrice website interface. At the top, there is a navigation bar with the logo, a search bar, and menu items: How To, Price, Chem, News, Logout, and a profile icon. A red box highlights the 'Subscribe' button in the top right corner. Below the navigation bar, there is a large banner area with a line chart and the text 'You can check the latest price information by subscribing.' A blue 'Subscribe' button is highlighted with a red box in the center of the banner. To the right of the banner is a search bar for steel grades and a table of prices. Below the banner, there is an 'Issue' section with a video thumbnail and a news article titled 'Posco Invests \$40 Million in Black Rock's Graphite Project in Tanzania'. On the right side, there is a 'Follow Us' section with social media icons for YouTube, Facebook, Instagram, LinkedIn, and Pinterest.

SuperMetalPrice Search the web

How To ~ Price Chem ~ News ~ Logout

Subscribe

Please enter the steel grade name

Material	Stainless	Nickel	Cobalt
Steel grade	Current price	Change	
Ni	-	0% 0	
Cr	-	0% 0	
Fe-Cr (LC)	-	0% 0	
Fe-Cr (HC)	-	0% 0	
Mo	-	0% 0	
Mo (Air)	-	0% 0	
Fe-Mo	-	0% 0	

You can check the latest price information by subscribing.

Subscribe

Issue

Posco Invests \$40 Million in Black Rock's Graphite Project in Tanzania

Posco International of South Korea has announced a...

Follow Us

Supermetalprice News

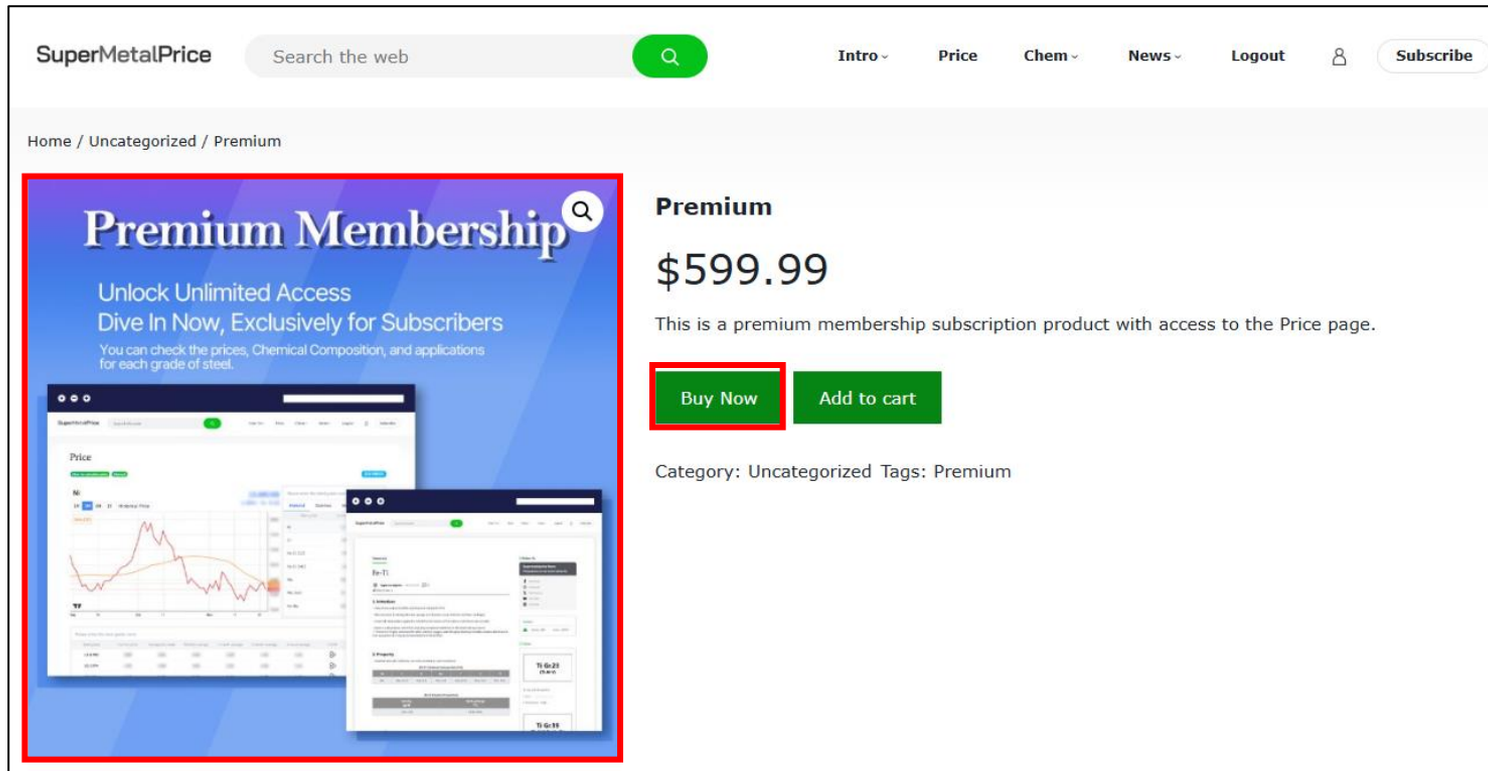
Perspectives on our social networks

- YouTube
- Facebook
- Instagram
- LinkedIn
- Pinterest

Step 2.

2. When the bulletin board appears

Click “Buy Now” under **Subscribe** to purchase a subscription.



The screenshot shows the SuperMetalPrice website interface. At the top, there is a navigation bar with the logo, a search bar, and menu items: Intro, Price, Chem, News, Logout, and a Subscribe button. Below the navigation bar, the breadcrumb trail reads "Home / Uncategorized / Premium".

The main content area features a large blue banner for "Premium Membership" with a magnifying glass icon. The text on the banner says: "Unlock Unlimited Access Dive In Now, Exclusively for Subscribers" and "You can check the prices, Chemical Composition, and applications for each grade of steel." Below this text are two overlapping screenshots of the website's interface, one showing a price chart and the other showing a product detail page.

To the right of the banner, the product is titled "Premium" with a price of "\$599.99". Below the price, a description states: "This is a premium membership subscription product with access to the Price page." There are two buttons: "Buy Now" (highlighted with a red border) and "Add to cart". Below the buttons, the category and tags are listed: "Category: Uncategorized Tags: Premium".

Step 3.

3. Proceed with the payment as outlined below

Enter your **Billing details** and **Email address**, select the **VISA** or **MasterCard** payment option, and then click **Place order**.

Super Metal Price

✔ "Premium" has been added to your cart.

📄 Have a coupon? Click here to enter your code

Billing details

First name * Last name *

Country / Region *
United States (US) ▼

Street address *

Town / City *

State / County *
California ▼

Postcode / ZIP *

Additional information

Order notes (optional)

Email address *

Your order

Product	Subtotal
Premium × 1	\$599.99
Subtotal	\$599.99
Total	\$599.99

Pay with cards and more    

WeChat Pay

Your personal data is used to process orders, support user experience throughout this website, and to add functionality to privacy policy.

Place order

Step 4.

4. Proceed with the final payment.

Enter your Google G Pay or your card information, then click the final Payment button.

(Please note: **the payment screen may appear differently depending on your country.**)

Payment

Summary



1 x Premium
\$599.99

Subtotal \$599.99
Total \$599.99

G Pay Payment

or Payment

 Card

Card Information

1234 1234 1234 1234 

MONTH / YEAR CVC 

Cardholder name

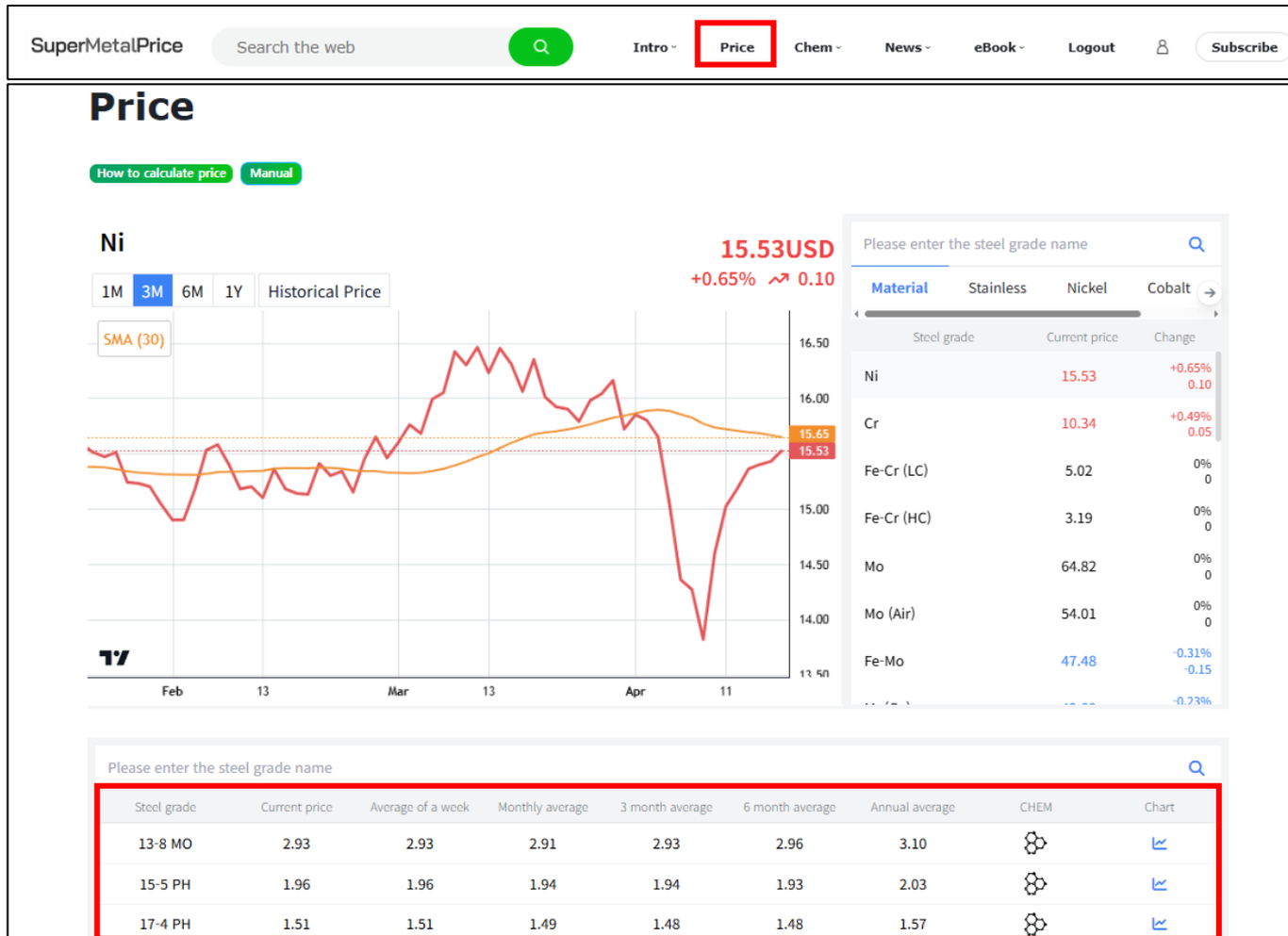
Save my card for future payments.

Payment

Step 5.

5. Use the site: Price

By visiting the Price section, you can check the **chemical composition** and the **latest prices**.



SuperMetalPrice Search the web [Intro](#) [Price](#) [Chem](#) [News](#) [eBook](#) [Logout](#) [Subscribe](#)

Price

[How to calculate price](#) [Manual](#)

Ni

1M 3M 6M 1Y Historical Price

SMA (30)

15.53USD
+0.65% ↗ 0.10

Please enter the steel grade name

Material	Stainless	Nickel	Cobalt
Ni		15.53	+0.65% 0.10
Cr		10.34	+0.49% 0.05
Fe-Cr (LC)		5.02	0% 0
Fe-Cr (HC)		3.19	0% 0
Mo		64.82	0% 0
Mo (Air)		54.01	0% 0
Fe-Mo		47.48	-0.31% -0.15

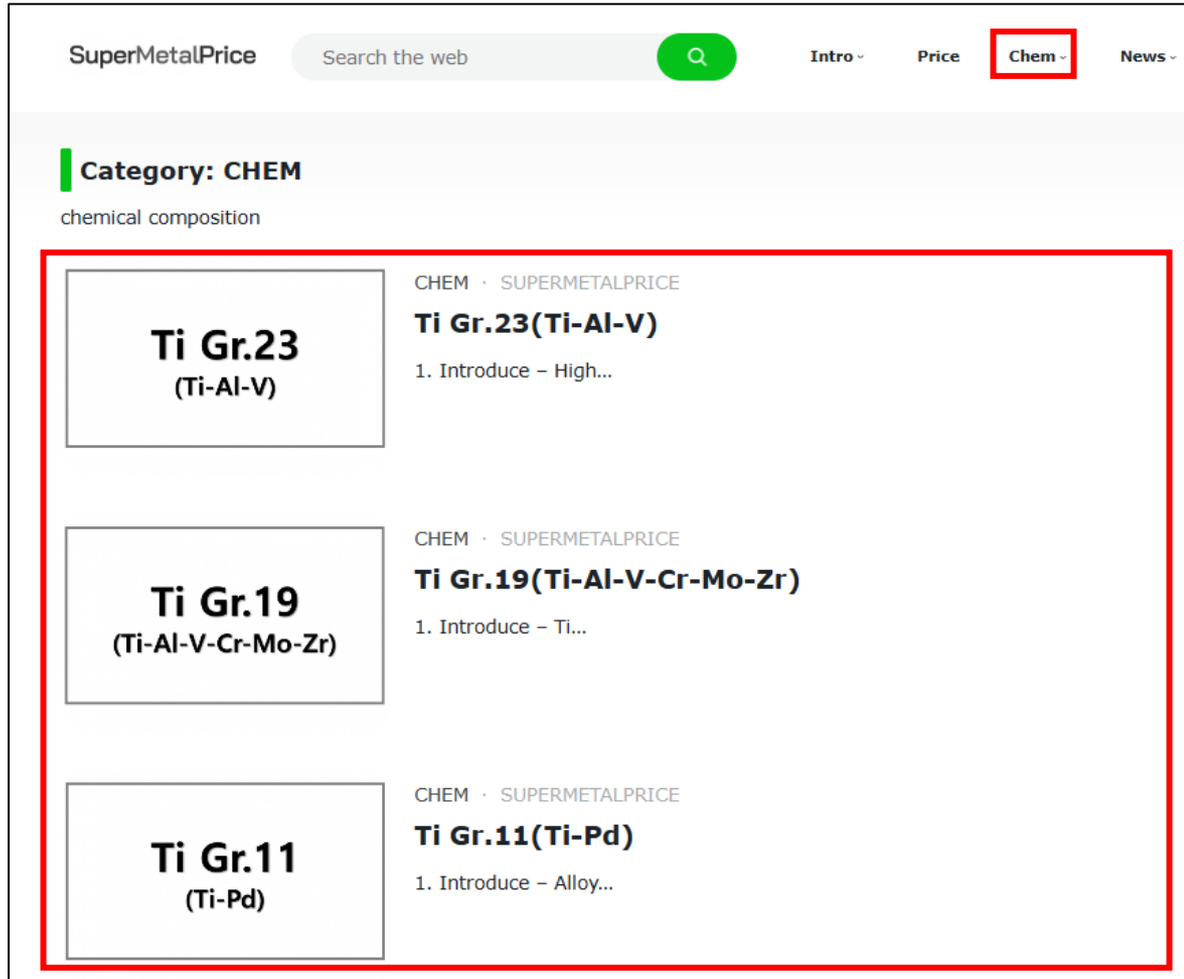
Please enter the steel grade name

Steel grade	Current price	Average of a week	Monthly average	3 month average	6 month average	Annual average	CHEM	Chart
13-8 MO	2.93	2.93	2.91	2.93	2.96	3.10		K
15-5 PH	1.96	1.96	1.94	1.94	1.93	2.03		K
17-4 PH	1.51	1.51	1.49	1.48	1.48	1.57		K

Step 5.

5. Use the site: Chemical Composition

By visiting the “Chem” section, you can view the **applications** and **chemical compositions** of various alloys.



The screenshot shows the SuperMetalPrice website interface. At the top, there is a navigation bar with the site name, a search bar, and menu items for 'Intro', 'Price', 'Chem', and 'News'. The 'Chem' menu item is highlighted with a red box. Below the navigation bar, the page is categorized as 'CHEM' with the sub-label 'chemical composition'. A large red rectangular box highlights three alloy cards. Each card contains the alloy name and its composition in a separate box on the left, and the alloy name followed by a list of applications on the right.

Alloy Name	Composition	Applications
Ti Gr.23	(Ti-Al-V)	1. Introduce - High...
Ti Gr.19	(Ti-Al-V-Cr-Mo-Zr)	1. Introduce - Ti...
Ti Gr.11	(Ti-Pd)	1. Introduce - Alloy...