

**NEW\***  
**napure**  
**MIRROR**

\*"Napure Mirror" is a high-clear mirror more excellent than others and reflects the real color of your skin as seen by others.  
[Japanese Patent No.3732490]

The magnification mirror magnifies your face to the details and is suitable to care keratin plugs, mottles and wrinkles on your skin.

The plain mirror comes by pivoting.



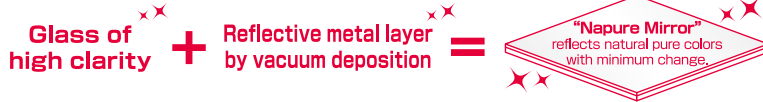
**5x**  
magnification  
mirror



Good for daily makeup.

**5x MAGNIFICATION STAND**  
**Napure Mirror**

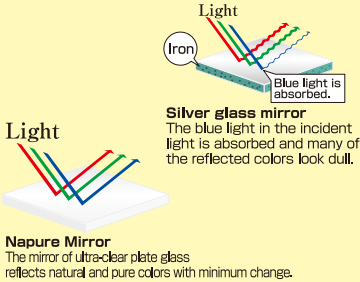
**What is "Napure Mirror"?** [Japanese Patent No.3732490]  
**The mirror reflecting the real color of your skin as seen by others**  
The most suitable mirror for matching the colors of your skin and a foundation and for partial makeup



**Glass of high clarity**

The glass used for the conventional mirrors contains considerable amount of iron to absorb blue light of the incident light and make white color look dull. We have developed "Napure Mirror" made of clear glass with minimum iron content. "Napure Mirror" rarely changes the reflected colors to show natural and pure colors without influence by the glass. Thus "Napure Mirror" is the most suitable for matching the foundation to the colors of your skin and partial makeup.

**Comparison in reflection (in our test)**



**Napure Mirror (in our test)**

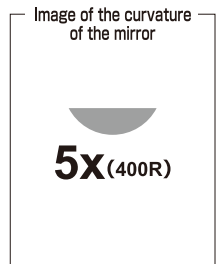
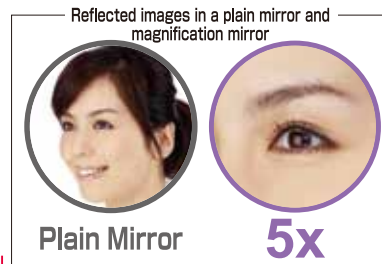


**Conventional silver glass mirror (in our test)**



**Usage and precaution**

- At first, move your face close to the magnification mirror and then move away from the mirror to find the focal point you can see clearly reflected image.
- A mirror of greater curvature has shorter focal length, in other words, you can see a clear image nearer to the mirror surface.
- A high-magnification mirror gives vague image outside the focal point.
- Do not look at the magnified image too long. It may cause eyestrain or make you feel sick.
- \*Images are magnified in concave mirrors and enlarged more with the increase of their curvature. The magnification of our mirrors is roughly indicated by the radius of curvature (abbreviated as "R") of the mirrors. A magnification mirror having smaller radius of curvature (R) has greater curvature, in other words, reflects a larger image.
- \*The magnification mirrors may focus the sun's rays to burn up a combustible material and cause fire. So do not use or store the magnification mirrors under direct sunlight.



**5x MAGNIFICATION STAND Napure Mirror** **5x** **MADE IN JAPAN**

Product name	Item Code	Suggested retail price	Size	Color	JAN	Quantity per carton	Material
5x MAGNIFICATION STAND Napure Mirror	NA-57	¥5,500 and tax	[Product] W 183mm×D 100mm×H 305mm [Weight] 412g [Package] 183mm×183mm×53mm [Weight] 500g [Carton size] 340mm×380mm×390mm	Silver	773845	24	[Frame] steel (chromium plated) [Mirror] Napure Mirror

\*Do not give impact to the mirrors by dropping off, etc. Impacted mirrors may break and hurt the user. \*The metal parts of the mirrors are deteriorated when stored at high temperature and humidity for a long time. \*Chemicals sticking on the mirrors must be wiped off with dry cloth.

\*Each of the "JAN codes" given in six digits in this catalogue constitutes the product code and check digit, and follows the code, 4510510 indicating the country and manufacturer codes.