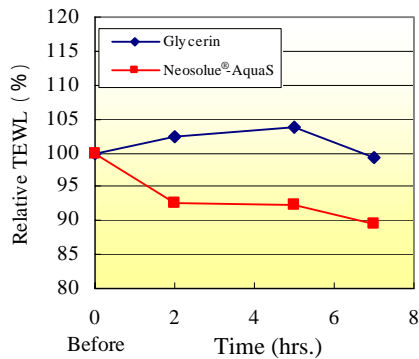


Barrier Function and Moisturizing Action of “Neosolue[®]-AquaS ”

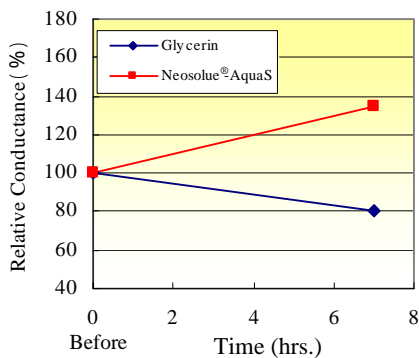
Neosolue[®]-AquaS **reduces TEWL (Transepidermal water loss)** and **improves skin barrier function**, although it is water-soluble. Neosolue[®]-AquaS also **improves moistness of stratum corneum** by reducing TEWL.

Skin Lotion of “Neosolue[®]-AquaS ”



Neosolue[®]-AquaS **prevents the skin from drying for a long time.**

TEWL (Transepidermal water loss) is an indicator of the skin barrier function. The lower TEWL, the higher skin barrier function and the higher ability of preventing from drying.

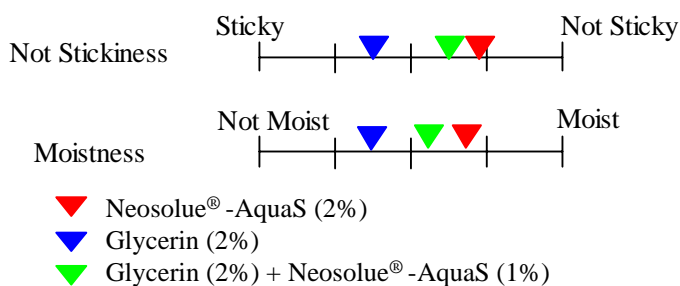


Neosolue[®]-AquaS improves the moistness of stratum corneum and **keeps the stratum corneum moist for a long time.**

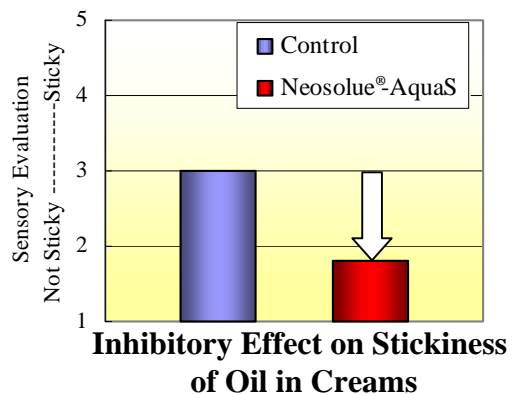
Skin Conductance is an indicator of the moistness of stratum corneum. The higher skin conductance, the higher moistness of stratum corneum.

Not-sticky Effect of “Neosolue[®]-AquaS ”

Neosolue[®]-AquaS **reduces the stickiness and improves the feeling** of skin lotions. Neosolue[®]-AquaS **reduces the stickiness of oil** which is formulated in the creams.



Sensory Evaluation of Lotions



All rights reserved. Please contact us in advance when you think about use of the description. The contents of this document might make it change without previous notice.



NIPPON FINE CHEMICAL Co.,Ltd.

HEAD OFFICE

4-9,2-Chome,Bingomachi,Chuo-ku,Osaka 541-0051,JAPAN
Phone : 06-6231-4781 Facsimile : 06-6231-4787

TOKYO OFFICE

Kodenma-cho Dai-ichi Seimei Bldg.
4-9,Kodenma-cho,Nihonbashi,Chuo-ku,Tokyo 103-0001,JAPAN
Phone : 03-3664-7781 Facsimile : 03-3664-7866

TAKASAGO RESEARCH LABORATORIES

1-1,5-Chome,Umei,Takasago-City,Hyogo 676-0074,JAPAN
Phone : 079-448-7061 Facsimile : 079-448-4867