

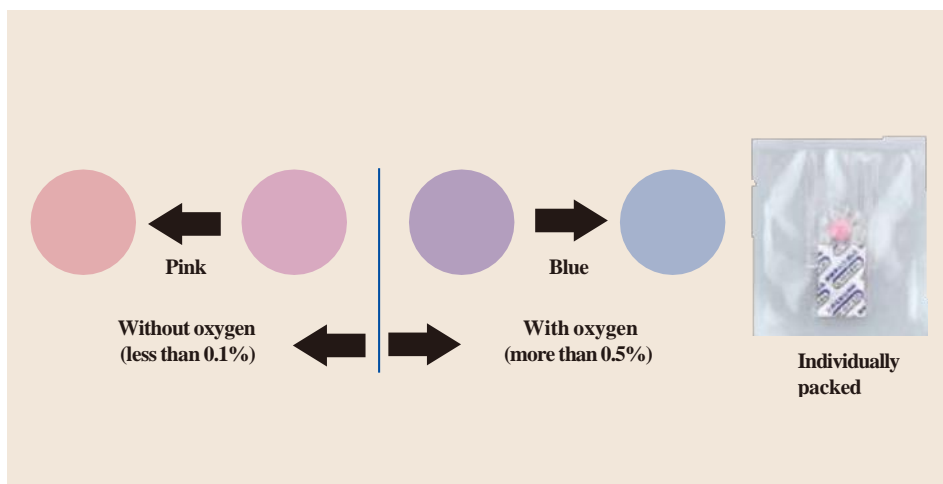
Anaero-Indicator

Presence of oxygen can be checked by its color change

SHOULD BE REFRIGERATED*

● There are pinholes on the film. Its color changes by the come-and-go of O₂ through the pinholes. Use as it is and do not take pills from the film.

● Though the color change is reversible, its sensitivity will go down if used repeatedly. Consider as single-use.



***The RT Anaero-Indicator, which needs no refrigeration is also available.**

● Expiry of product is mentioned on each aluminum sachets or retail boxes.

DISPOSAL

To discard unused products, open the aluminum sachet(s) and spread them on lab bench for about 30 minutes by not piling them. Discard after they become cool.

Used products may retain small amount of reactivity. Discard after they become cool. Do not autoclave them when they are pyretic. Aluminum sachet consists of plastic film which contains aluminum. Paper sachet consists of plastic film which contains paper. Granule contains activated carbon. Obey the instructions of your local authority, if any.

● Design and specification of the products mentioned on this brochure are subject to change without notice.

 MITSUBISHI GAS CHEMICAL COMPANY, INC.

MITSUBISHI Building 5-2, Marunouchi 2-chome
Chiyoda-ku, Tokyo 100-8324, Japan
PHONE.03-3283-4819 FAX.03-3287-1785
Homepage <http://www.mgc.co.jp/>
E-mail anaeropack@mgc.co.jp



'13.07.2,000