



# Product Data Sheet



Product number **G052**  
Revision number **RN2.3**

---

## Storage

Store at -80°C. Stability is given for at least 5 years when stored at -80°C (see retest date on Certificate of Analysis), with potential to date extend after retesting.

If storage at -80°C is not possible, storage at  $\leq -20^{\circ}\text{C}$  is recommended. Solutions are stable for at least 2 years when stored at  $\leq -20^{\circ}\text{C}$ .

Upon reconstitution, store undiluted working aliquots preferably at -80°C (if not possible at  $\leq -20^{\circ}\text{C}$ , see comment above).

Avoid repeated freezing and thawing.

***Delivery is possible at ambient temperature***

## Related products

G051 26mer gliadin peptide (native 26mer gamma gliadin peptide)  
G007 DGPx1 (deamidated 26mer gamma gliadin peptide)  
G054 33mer DGP (deamidated 33mer alpha gliadin peptide)  
G055 Carrier protein control  
G056 DGP and Gliadin peptides (set no 1: G051, G052, G053, G054, G055; 100 µg each)

## Release date

07 December 2023

## NOTE

INTENDED FOR RESEARCH USE ONLY, NOT FOR USE IN HUMAN, THERAPEUTIC OR DIAGNOSTIC APPLICATIONS.