

Technical Card

Trade name: **PRODUCT PER PDR**

Description Stable reducing agent particularly indicated for neutralizing permanganate.

Characteristics

* physical state	: powder
* ionic charge	: non ionic
* pH solution 3%	: < 4

Excellent yield in acidic environments
Sensitive to the presence of heavy metal salts.

Uses **PRODUCT PER POWDER** is used in industrial laundries as a neutralizing agent for permanganate. Thanks to its excellent stability, the use of **PRODUCT PER POWDER**, permits the neutralization of garments treated with permanganate in a rapid and highly effective way. **PRODUCT PER POWDER** produces best effects in an acidic environment and a temperature between 40° and 50°C. The pH must be corrected with 0,5 – 1 g/l of acetic acid. **PRODUCT PER POWDER** obtains a stronger white compared to the traditional neutralization with metabisulphite.

Doses For best results, we recommend using 0,3 – 0,7 g/l of **PRODUCT PER POWDER**.

Compatibility Avoid contact with oxidizing substances.
In the case of using water rich in heavy metals, we recommend the use of a suitable sequestering agent such as KENNOX 300.

We kindly ask the Customers to get in touch with our Technical Assistance Service for anything not expressly reported on this booklet.

This booklet integrates the safety card without substituting it.

The information refers to the knowledge of the product on the date of shipment. This product must be kept, handled and used according to the safety and hygienic regulations of a fair industrial practice and according to the laws in force. Considering the many possibilities of use and the eventual interference due to causes not depending on the distributor, it is not possible for us to assume any responsibility about the reported instructions.

The technical information contained in this booklet is the result of accurate and extensive research. However it must be considered as indicative only, to be adapted to single cases, without warranty on our part.