

## TECHNICAL DATA SHEET

### RAC PPN

## PP and hypochlorite neutralising agent

### Specification

Appearance : White Crystalline Powder

Chemical Base : Oxalic acid ester

pH (5%) : < 5.00

Solubility : Soluble in water

### Application

**RAC PPN** is used in industrial laundries as a neutralizing agent for permanganate and hypochlorite. Due to its excellent stability, the use of **RAC PPN** permits the neutralization of garments treated with permanganate in both spray and exhaustion and hypochlorite in a rapid and highly effective way. **RAC PPN** produces best effects in an acidic environment and a temperature between 40° and 50°C. **RAC PPN** obtains a stronger white compared to the traditional neutralization with metabisulphite.

## Usage

- Slightly warm water ensures quick dissolution.
- The quantity of **RAC PPN** is dependent upon dosage of PP and Hypochlorite.

## Dosage

- 0.25 g/l of **RAC PPN** for netralising PP Spray
- 0.5 g/l of **RAC PPN** for neutralizing hypochlorite

## Packing

50 & 200 KGS.

## Storage

Should be stored indoors in their original packing, which should be kept tightly sealed.

## Safety

According to the experience we have gained over many years and other information they do not exert any harmful effect on health, provided they are used properly. For details go through the safety data sheet