

CLAX 7XP1

Organic powdered acid for fabric rust removal and re-wash additive (also known as Oxalic Acid)

Product Description

Clax 7XP1/Oxalic Acid is a powdered organic acid mainly used in the wash wheel for rust removal, and in re-wash formulas. It should be stored in a dry, clean, sealable container. Being an acidic product, it should be handled with care, and protective clothing should always be worn when using this product.

Directions For Use

Clax 7XP1/Oxalic Acid is dosed into the first re-wash step of the wash process to remove rust marks and other stains that are reactive to an acid treatment. As a guide, dosage of 300-500g per 50kg of linen may be used. It is used on a low level and steam to around 60-70°C for approximately 6-12 minutes. It should be followed by at least two rinses then a wash using an alkaline detergent to neutralise the remaining acid. Please consult your JohnsonDiversey specialist for optimum performance and re-wash procedures.

Advantages

- Effective in removing rust marks
- Removes overall yellowing due to iron on linen
- Used in re-wash procedure
- Maintains whiteness

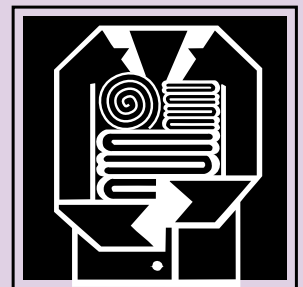
Packaging

10kg bags

Precautionary Statement

For further information on this product, refer to current Material Safety Data Sheet.

7XP1





Technical Data

Appearance	Clear, opaque crystals
Melting Point	Approximately 150°C
Solubility at 20°C	9g/L
Flammability	Non-flammable

Registrations

Pending

