
















Please check your products against this chart to match chemical hazards in your workplace

PRODUCT	DESCRIPTION	APPLICATION	DILUTION	SAFETY-GHS	PPE
 30105 5L 30120 15L	STEP 1 BREAK LAUNDRY DETERGENT Non hazardous premium grade product. Highly active, low sudsing with powerful optical brightener and soiling suspending agents for free rinsing. Used with HY.WASH Laundry Degreaser and bleach as part of the HY.WASH 3 step laundering.	Commercial machines: Apply product via automated dispensing equipment or through the hopper on top of machine.	Apply product via automated dispensing equipment or through the hopper on top of machine. 4-6g per machine kg size.	Exclamation Mark: Irritant, dermal sensitiser, acute toxicity (harmful) Corrosion - Corrosive to metals Corrosive: Avoid contact with skin and eyes. Do not mix with acids.	 
 40110 10KG 40121 20KG	STEP 1 TITAN LAUNDRY POWDER CONCENTRATE TITAN Laundry Powder is a premium grade fully biodegradable and suitable for front and top loading machines in hot or cold water.	Add proportionally to wash load, more for heavy soiled areas/items.	Use rates are per kilogram of dry weight wash load: Light soils: 1% w/w : 10g/kg Medium soils: 2% w/w : 20g/kg Heavily soiled: 3-4% w/w : 30-40g/kg	Exclamation Mark: Irritant, dermal sensitiser, acute toxicity (harmful) Corrosion - Corrosive to metals Corrosive: Avoid contact with skin and eyes. Do not mix with acids.	 
 30605 5L 30615 15L	STEP 2 LAUNDRY DEGREASER DISINFECTANT Highly concentrated spotter and degreaser suited for use on fabric stains and oil retention in laundry. Very effective for cosmetic removal and very effective to remove oil retention. With added Hospital Grade Disinfectant - Kills 99.9% of germs.	Applied direct Laundry Degreaser Dilution of 1:40 (4ml/L) will give a solution that is >400ppm active ingredient, which is sufficient to kill 99.99%germs. Temperature is not a factor with respect to kill.	Added directly to spots or soiled area. Leave solution to penetrate for a few minutes before laundering in hot water. It may also be added with laundry detergent directly to the wash cycle.	Exclamation Mark: Irritant, dermal sensitiser, acute toxicity (harmful) Corrosion - Corrosive to metals NOT HAZARDOUS Safety: For prolonged contact, protection of the eyes and skin is recommended.	 
 40210 10KG 40220 20KG	STEP 3 LAUNDRY SOAKER A white, free-flowing, non-chlorine bleach powder. Used on white, coloured work and mixed loads. May be used in the main hot wash or in a separate bleach operation.	Add proportionally to wash load.	Kitchen: 2 teaspoons per litre for destaining. Soak items for 1 hour then rinse. Laundry (Domestic Machine): add 1 to 2 teaspoons to a domestic machine. Laundry (Commercial Machine): 1/2 cup per 25kg in a commercial machine.	Exclamation Mark: Irritant, dermal sensitiser, acute toxicity (harmful). NOT HAZARDOUS Safety: For prolonged contact, Protection of the eyes and skin is recommended.	 
 40128 10KG 40129 20KG	SANKLEEN Fully formulated with oxygen bleach, surfactants, sequestrants and enzymes for cleaning and brightening across a wide range of fabrics and colours. Contains fragrance to leave garments smelling fresh and deodorized. Suitable for top and front loaders, and all water conditions.	Add SANKLEEN to the wash cycle, ensuring it fully dissolves and does not clump on garments, as this can cause spot bleaching. A wash time of 15 minutes is recommended, and for heavily soiled wash loads, a two step wash process may be required.	Use rates are per kilogram of dry weight wash load: Light soils: 1% w/w : 10g/kg Medium soils: 2% w/w : 20g/kg Heavily soiled: 3-4% w/w : 30-40g/kg	Exclamation Mark: Irritant, dermal sensitiser, acute toxicity (harmful). Corrosion: Corrosive to metals. Avoid contact with skin and eyes. Do not mix with acids.	 

GENERAL PRECAUTIONS

When handling chemicals, wear impervious gloves and eye protection.
 Avoid contact with skin and eyes.
 Avoid breathing dust and fumes.
 DO NOT mix chemicals
 If poisoning occurs contact the 24 hour Poisons Information Centre.
 Ensure you have a Safety Data Sheet for all products

POISONS INFORMATION CENTRE

13 11 26