Coventry Chemicals Ltd

Woodhams Road Siskin Drive Coventry CV3 4FX Tel: 024 76 639739

Issue no.

Technical Data Sheet

Vital Fresh Non-Biological Laundry Powder

Sensitively formulated powder with added Aloe Vera Extract.

Packaging Options: 10kg boxes: 800-299-1151	
Product Description	Vital Fresh Non-Biological powder is a soap based, phosphate free laundry powder which is kinder on the water courses and our natural environment. A high quality non-bio powder formulated with technology that helps remove the most stubborn stains. Anti-allergenic formulation makes this the ideal choice for all those with sensitive skin.
Product Image	10kge Non-Biological Launchy Powers
Features and Benefits	 Phosphate free Active stain removing technology Biodegradable Not tested on animals Sensitively formulated

25/10/2017 Matt Wood 1 of 2



Coventry Chemicals Ltd Woodhams Road

Woodhams Road Siskin Drive Coventry CV3 4FX Tel: 024 76 639739

Issue no.

Technical Data Sheet

Use Instructions and Dosing	Pour the recommended amount of powder either
	directly into the dispenser drawer or dosing device.
	If using a dosing device place, it in an upright position
	on top of the laundry in the machine.
	Do not pre-wash when using a device or put a dosing
	device into tumble cycles of washer driers.
	Dosage:
	4-5kg soiling
	Water hardness 9 7 7 7
	soft 75ml 90ml 110ml
	medium 90ml 100ml 150ml hard 110ml 125ml 200ml
	Handwash:
	Dissolve 50ml of powder per 10L of water.
	For machines >5kg
	Add an extra 45ml of powder to the recommended dosage.
	Prewash:
	Add an extra 50ml of powder.
	100ml = 74g
Cautions	Always observe precautions outlined in the SDS.
Technical Data	Appearance: White powder
	Odour: Lightly fragranced
	pH (neat): 10.5 typical (in solution) Shelf life: 24 Months from date of manufacture
	Storage: Store sealed in original packaging in a cool dry place
Disposal and Recycling	Carton: Recyclable
, ,	Handle and lid: polyprop – recyclable
	Pins: Metal – Non-Recyclable
	Check with your local authority for most appropriate waste
	stream.
	For Disposal: Ensure container is empty and place in appropriate waste-stream.
Biodegradability	In accordance with the Detergents Regulation (EC 648- 2004) all
	our products are formulated using biodegradable surfactants.
Quality Statement	This product is manufactured in the United Kingdom in Coventry
,	Chemicals purpose built GMP Facility. We operate to the rigorous
	requirements of ISO9001 and BRC Global Standard. Our
	production site is accredited to ISO14001.

25/10/2017 Matt Wood 2 of 2