

USER GUIDES

DUCT-TECH GEL

	22000854/2x5Lt	
Application	Specialist Cleaner for Kitchen Extraction Ducts & Canopies	
Features & Benefits	Duct-Tech Gel saves labour costs, making duct cleaning more efficient & safer.	
	Highly Effective:	Significantly reduced labour costs
	Neutral pH:	Eliminates risks of chemical Burns
	Low Solvent: use	Minimal fumes – more comfortable to
	Gel Formula:	Stays put providing long lasting action
	Very Low Odour:	Minimal risk of food taint
	Non-Corrosive:	Will not damage duct fabric or surfaces
Dilution	This product is supplied ready to use.	
	For better results use (50:50) dilution with hot water. Generally, 10% increase in the temperature can enhance the overall cleaning performance and it reduces the overall cleaning time.	
Equipment Required	Sprayer or long reach brushes	
	 Selection of scrap 	pers and extension poles
	 Waste bags/buck 	ets/towelling cloth
	 Bucket of warm w 	ater with an alkaline cleaner
	Hand and eye pro	otection is recommended
Use Instructions	A broad variety of soiling types can occur in a duct system, each one may require a slightly different approach. See Annex Sheet for more details.	
	 Prepare the whole se panels. 	ection of ducting by removing access
	2. Where soiling is very before application of	heavy, excess should be dry-scraped Duct-Tech Gel.
		ply an even coating, starting at one end ly along the whole duct.
		dwell time. Dwell times will vary with each by testing small patches with a scraper.
		ned remove heavy deposits with a scraper cloth soaked in warm water with an alkaline

Issue Date: 11-02-2015

Issue No. 03



USER GUIDES

DUCT-TECH GEL

22000854/2x5l	t
	_ι

	Where soiling is lighter it can simply be wiped off with a warm damp cloth or moist abrasive pad.
Hints & Tips	Over application or too long a dwell time can make the soiling sloppy and difficult to handle.
	Don't agitate whilst it is working.
	See additional instructions sheet for more detailed guidance.
Precautions	Use all PPE advised in MSDS and COSHH Assessment
	To be used as part of a managed duct cleaning process.

Issue Date: 11-02-2015