



EASY CLEAN General

The Fastest Acting – Most Cost Effective Tar and Chemical Stain Remover











	5	
	-	
1		-
C	olenta	
	EASY CI Gene	
1	Foams - Cling	s - Cleans
	Non-Furning, P Fast Acting C Chemical Stain	loaverful. Ioaver 8 Remover
- 8		

Multi-Purpose Deep Cleaner/Degreaser

Rapidly Removes Developer Tar, Chemical Stain, Ink, Dye, Glue & Grease Deposits

Easy Clean GENERAL with Non-Fuming Foam coats the surface to be cleaned and does not dry out before the contamination has been dissolved. Works on impact to ensure even hard to clean inner rollers or difficult to clean areas are easily treated to ensure faster easier cleaning = less down time.

Foaming Easy Clean GENERAL - No Misting ! No Choking Fumes!

Easy Clean GENERAL is non-atomising and safe to use even in confined areas, unlike spray cleaners which mist into the air causing inhalation of chemicals along with the associated hazards.

Easy Clean GENERAL

Rapidly removes the heaviest of oxidised developer tar build-up on contact from Racks, Rollers, Socks Tanks, Blankets & Belts and to Foam away stains on the processor casing.

Easy Clean GENERAL

Rapidly removes dye and tar deposits from rollers, plate, and printing equipment. Simply foam Easy Clean GENERAL onto surface and wipe off with damp, clean cloth.

Using Foaming Easy Clean GENERAL

Removes cyanoacrylate 'super glue' build-up from fume cabinets, glass and working surfaces.

Multi-Purpose for use throughout the working area.

An exceptionally efficient, safe cleaner that cuts through grime and staining on mixing vessels and other related equipment. Brings glass, working surfaces, marble and stainless steel equipment to look "as new".

Other amazing uses for Colenta GENERAL

Foam away sticky brake dust from aluminium wheels, Clean ovens, hobs and grills, Soak away baked on food deposits. Clean paintwork, floors and walls. Deep clean kitchens and bathrooms and to clean patio furniture, barbecues and paving slabs.

Packed in 1 litre foaming bottles and available in 5 litre containers.