

## **DELTA FORCE +NANO**

## HIGHLY CONCENTRATED HEAVY DUTY CLEANER/DEGREASER & TRAFFIC FILM REMOVER – NEUTRAL ODOUR –NOW CAUSTIC FREE!

**Incorporates Nano Technology:** Leaves paintwork clean, bright, glossy with a 'just polished look'.

NGEPT

## **Environment Friendly:**

Contains no EDTA. Fully complies with the Detergents Regulation EC 648/2004 on biodegradability.

**No Water Spotting:** Cleaned surfaces dry in a 'sheetlike' action to avoid water (white) spotting problems: significantly reduces time and effort spent on the vehicle drying process.

**Incredible Cleaner:** Removes the complete range of stubborn and tenacious road traffic film and dirt. Dried/baked on flies and insects simply dissolve away !

**Paint & Trim Friendly:** Kind to paintwork, trim and vehicle signwriting. Will not mark or dull surfaces: totally safe cleaning action even with repeated use.

**Super Concentrated:** Gives dramatic savings when pre-diluted before use (see directions).

Versatile: Can be used hot or cold, ONE professional product for: TRAFFIC FILM REMOVAL: State-of-the-art performance. SUPER DEGREASING: engines, chassis, chains, fork lift trucks, plant hire.

**Floor Cleaner:** Superb industrial floor cleaner for both painted and tarmac surfaces.

**DIRECTIONS :** Delta Force Plus NANO is a fully concentrated product which must be pre-diluted before use. Normal method of applications is by Low Pressure Spray, Proxima Brush (manual cleaning) or High Pressure Application. See application note before use. **Low Pressure Pre-spray:** Delta Force Plus Nano should be pre-diluted with 15 to 25 parts of water depending on degree of soiling. 1 litre of concentrate therefore typically makes up to 25 litres of pre-spray solution.

Low Pressure		Hot	
(Pre-Spray)		High Pressure [at nozzle]	
TFR	Cold Degreasing	TFR	Degreasing
1:15	1:3	1:350	1:150

**High Pressure Cleaning :** To gain maximum economy and performance in use pre-dilute the concentrate **prior** to placing in the detergent feed tank/pick up pipe, with between 3 and 7 parts water. 5 litres of concentrate will typically make between 25 and 40 litres of ready to use T.F.R.

**Commercial Truck Cleaning Economy:** Typically dilute 25L at 6:1 to give 175L of solution. This solution is then diluted through the high pressure cleaner at 5% feed rate (5% detergent 95% water). It takes 18L of water to cover the truck (950ml is detergent solution, of which 128ml is original concentrate). Typically 2 minutes are required for application of 18L over truck surface.

**Application Note :** Do not allow material to dry out on any surface or staining may occur. After use rinse away thoroughly with plenty of cold water. In very hot weather we recommend surfaces being cleaned to be cooled by pre-spraying with cold water before application of cleaning solution.

## **Typical Specification :**

i ypical Specification .			
Composition	:	A complex blend of surfactants	
		coupled with chelating agent, water	
		and dye.	
Appearance	:	Clear liquid	
Colour	:	Cherry red	
S.G.	:	1.075	
pН	:	12.75	
Odour	:	Slight	
Shelf Life	:	Two years minimum in unopened	
		containers at ambient temperature.	
		Protect from freezing.	
Packaging	:	5L, 25L, 200L & 1000L containers.	

Delta Force Nano is a Trade Mark of Concept Chemicals & Coatings Ltd CODE: 105NEW-B222A