

TYPHOON +

NEW ALUMINIUM SAFE FORMULA!!

TRAFFIC FILM REMOVER, CHASSIS & ENGINE DEGREASER - CAUSTIC FREE -

Traffic Film Remover, Cleaner, Degreaser, Chassis Cleaner: Powerful caustic free Aluminium Safe cleaner to meet the complete range of cleaning tasks.

All Round Performance: Ideal for hauliers, truck rental sites and vehicle depots.

Concentrated Economy: High active ingredients for enhanced cleaning for all cars and commercial vehicles.

Versatile: Use hot or cold.

Workshop-Garage Floors: Safely removes oil, diesel, dirt etc. from concrete, tarmac and painted floors.

Environment Friendly: The surfactant(s) contained in this preparation complies(comply) with the biodegradability criteria as laid down in Regulation (EC) No.648/2004 on detergents.

Directions for Use: Typhoon + can be used through a high pressure cleaner, hot or cold, or by pre-spray.

Dilution rates: Must be determined by the job in hand but for guidance use the following dilutions.

Low Pressure (Pre-Spray)		Hot High Pressure	
TFR	Cold Degreasing	TFR	Degreasing
1:10	1:5	1:100	1:50

For hot high pressure machine use pre-dilute Typhoon+ with water before placing in the detergent tank. Detergent feed meter should then be adjusted so that flow is just sufficient to achieve required cleaning action. Do not use excessive strengths.

N.B.: Do not allow material to dry out on any surface or staining may occur.

After use rinse away thoroughly with plenty of cold water using pressure cleaner.

In hot weather we recommend surfaces to be pre-sprayed with cold water before application of cleaning solution.

Typical Specification :

Composition	: A complex blend of non-ionic and cationic surfactants coupled with chelating agents, water and dye.
Appearance	: Clear liquid
Colour	: Neutral
S.G.	: 1.085
pH	: 10
Odour	: Mild
Shelf Life	: Two years minimum in unopened containers at ambient temperature. Protect from freezing.
Packaging	: 5L, 25L, 200L, 1000L plastic containers.

Typhoon + is a Trade Mark of Concept Chemicals & Coatings Ltd

CODE: 102