

OIL SPLIT D

NON-EMULSIFYING OIL SPLIT DEGREASER

Super concentrated, low foaming, brushless high pressure degreaser with a unique detergent system that allows oils and greases to rapidly and completely split from the cleaning solution so it can be reused. Complete oil separation occurs rapidly in oil-water separators and holding tanks. In oil-water separators with coalescing sections, this cleaner reduces oils to below 15 ppm in less than ½ hour and allows the solid soils to precipitate. The oils are recovered for disposal and the clean detergent recycled for further pressure cleaning. Upon recycle only a small detergent addition is required to make up for the rinse water dilution of the cleaning solution. Excess cleaning solution that is oil free can be sewered. Nontoxic, biodegradable and safe on all washable surfaces. It is dilutable with water in the range of 6 to 12 parts water to product for cost economies in a dip tank cleaning operations.

DIRECTIONS

Follow pressure washer operating instructions. Set the degreaser feed rate at 3 to 10 ounces per gallon of cleaning solutions as required to rapidly remove the soils. Apply the degreaser/cleaner, hot or cold until all soils are removed, then high pressure rinse the cleaned surface. Send spent cleaner and rinse to an oil-water separator to remove the oils and solid soils so that it can be economically recycled back to the pressure cleaner to reuse. Recycled degreaser will have an active detergent concentration of about half that fed initially if the rinse water use equals the wash solution volume. If you use less rinse, the cleaner recycle concentration will be higher. When recycled cleaner begins to enter the pressure washer reduce the cleaner feed rate by half or more to maintain a good detergent cleaning concentration. Consult your sales representative for assistance in cleaner recycle concentration, machine settings and operations.

FOR INDUSTRIAL OR INSTITUTIONAL USE ONLY

CAUTION: Keep out of the reach of children. Concentration is an eye irritant. If contact occurs wash from eyes with water until irritation stops. If irritation persists, see a physician. Wash from skin with water. Wash contaminated clothes before reuse. If ingested, drink lots of water and see a physician.

EMERGENCY PHONE #: 800-424-9300 / Reference Code: MTEQ / Product Code: 075

REV RAP032609



Maintenance, Equipment & Chemicals, Inc.

1379 Shoemaker St., Nanty Glo, PA 15943
814-749-9015 / 800-831-4963 / Fax 888-536-3795
www.mecchemicals.com mec@mecchemicals.com