Fury Degreaser VS Corrosive Degreaser





pH (concentrate) pH (1:32 Dilution)

11 - 11.5 10.5 - 11 13 - 13.5 12.5 - 13

Corrosivity to Metals

None, safe on all metals.

Corrodes Aluminum and other soft metal alloys.

DOT Shipping Class

N.A. Non-corrosive

UN3266 Corrosive Liquid

Sodium Hydroxide

Corrosive Chemicals

Warning

None



Danger

Foam

Low

Low - High

Autoscrubber compatibility

GHS Signal Word Pictogram

Great for scrubbers, low foam prevents vac shut off & extends life of vac motors.

Medium to high foam can overflow tank and reduce life of vac motors.

Degreasing

Superior degreasing at lower dilution ratios results in cost savings.

Often requires strong dilution ratios to get the job done.

Oil Separator Compatibility

Trigger Spray.....

Soak.....

YES, Oil splits from water quickly to allow skimming of oil.

May not split quickly, reducing oil recovery rates.

Disposal

Check local guidelines, usually pH less than 12 or more than 2 is acceptable for discharge to sanitary sewer.

pH in dilution often exceeds 13, usually not allowed to discharge to sewer unless neutralized.

Dilutions

Pressure Washer..... 6 - 8 oz / gallon

8-16 oz / gallon

8-16 oz / gallon

Check label for manufacturer recommendations.