

www.AbernathyCompany.com

ROWDY

100

CLEANER & DEGREASER

ROWDY is a leading concentrated degreaser effective in industrial and commercial settings. Its formula, a blend of surfactants, wetting agents, builders, and solvents, produces a high-foam output for optimal soil, grease, and grime removal. Ideal for pressure washing, this clear fluorescent yellow liquid was initially developed for the paper industry but has become a top seller across various sectors. The product features alkaline boosters, emulsifiers, water softeners, and solvents to enhance cleaning performance, alongside controlled suds for efficient rinsing, making it a versatile choice for demanding cleaning tasks.

PACKAGING

ITEM	QUANTITY	CONTAINER	PER	UPC
100004	4	1-Gallon	Case	653373010024
100005	1	5-Gallon	Pail	653373010031
100055	1	55-Gallon	Drum	653373010055



CONCENTRATE



FEATURES AND BENEFITS

<u>POWERFUL SURFACTANTS</u> - Formulated with multiple surfactants to surround and lift soil from surfaces, ensuring thorough degreasing.

<u>ALKALINE BOOSTER</u> - Enhances the cleaning power by working synergistically with other ingredients, delivering strong results even on tough grime.

EFFECTIVE EMULSIFIERS - Liquify and suspend bonded grease, grime, and oils, making them easy to remove from soiled surfaces.

<u>WATER SOFTENERS</u> - Chelating agents soften hard water, increasing the effectiveness of cleaning agents and ensuring optimal performance.

<u>SOLVENTS</u> - Break down the surface tension of grease and grime, allowing easier dispersal and removal of grease and oil residues.

<u>CONTROLLED SUDS</u> - Reduces rinsing time and labor, speeding up the cleaning process for greater efficiency and cost savings.

DIRECTIONS

<u>Industrial Equipment & Floors:</u> Dilute 12-32 oz. per gallon of water. Apply from bottom to top using a brush, mop, or pressure washer. Agitate as needed, allow sufficient dwell time to keep the surface wet, and rinse thoroughly from top to bottom to prevent streaking. Use on a variety of equipment, machines, pumps, and compressors, unwaxed floors and concrete.

<u>Metal Degreasing:</u> For degreasing metals before or after fabrication, dilute 12 oz. per gallon of water. Apply the solution via spraying or dipping, then rinse thoroughly. This prepares the metal for further processing, such as phosphating or painting.

<u>Pipeline Cleaning:</u> To clean motors, pumps, pipes, and compressors, dilute 16 oz. per gallon of water. Apply, agitate, and rinse thoroughly.

<u>Lightly Soiled Surfaces & Ceramic Tiles:</u> For walls, woodwork, and ceramic tiles, use 1-2 oz. per gallon of water. Apply with a cloth, sponge, or mop, and rinse well.

<u>Ovens & Kitchens:</u> For ovens, apply at full strength to a warm surface, agitate with a brush or steel wool, and rinse well. In kitchens, use a diluted solution of 1:6 parts for cleaning vent hoods, fans, appliances, and burners. For deep fat fryers, dilute 12 oz. per gallon of water, heat to just below boiling, and rinse thoroughly.

<u>Miscellaneous Cleaning:</u> Suitable for filters, fan blades, condenser coils. Use various dilutions for stains on carpets, upholstery, and laundry pre-spotting.

Please make sure to read and understand the product label and Safety Data Sheet and follow all directions, precautionary and first aid statements on product label. Safety Data Sheets (SDS) are available from Abernathy, or an authorized distributor.

PROPERTIES

State: Liquid
Color/Form: Clear Yellow
Scent: Sweetish
Solubility (In water): Complete (100%)

pH: 12

Shelf Life: Hazard Rating: 2 years (Normal indoor condition)
HMIS 2 0 0 B