CRE BIOREMEDIATING parts washing system

The SmartWasher® Bioremediating Parts Washing System is both self-cleaning and non-hazardous.

Through the process of bioremediation the SMARTWASHER constantly maintains the cleanliness of the OZZYJUICE cleaning/degreasing solution without the need for hauling, skimming or evacuating the unit.

WHAT IS OZZYJUICE®?

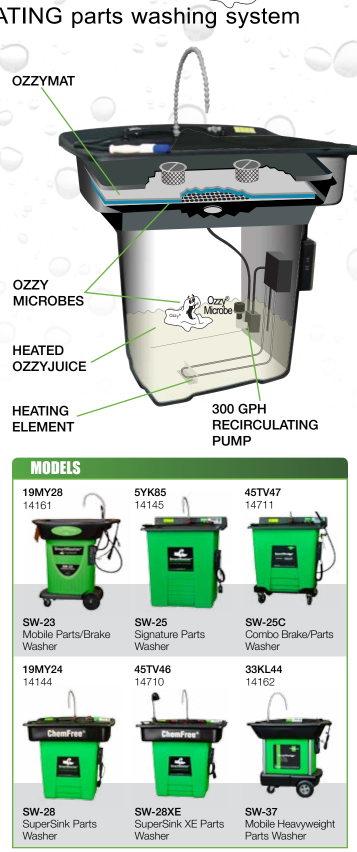
OZZYJUICE is a powerful, aqueous based degreasing solution that is **pH-neutral**, **non-irritating**, **non-flammable**, **and non-toxic**. Armed with superior cleaning capability, the OZZYJUICE solutions will match or surpass the performance of a premium solvent without all the associated risks. All OZZYJUICE solutions are certified by both NSF and AQMD.

OZZY® MICROBES KEEP THE OZZYJUICE CLEAN AND STRONG.

Microbes (OZZYS), introduced into the SMARTWASHER system through the OZZYMAT, eat the grease, oil and other contaminants, cleaning off the dirty parts, creating the harmless by-products of carbon dioxide and water.

CLEAN OZZYJUICE MEANS CLEAN PARTS.

The OZZYJUICE cleaning/degreasing solution cleans the dirty parts and the OZZY microbes clean the OZZYJUICE leaving it strong and clean for every use. You should never need to haul away dirty parts cleaning fluid again, if the unit is maintained properly, and according to the operating instructions.



THE OZZYMAT, IMPREGNATED WITH OZZY MICROBES, IS THE KEY TO MAXIMIZING THE PERFORMANCE OF THE SMARTWASHER SYSTEM AND THE OZZYJUICE DEGREASING/CLEANING SOLUTION.

THE OZZYMAT

The OZZYMAT traps particulate down to 50 microns in size but more importantly contains OZZYS (microbes). The OZZY microbes, impregnated in the OZZYMAT, are transported along with the OZZYJUICE into the SMARTWASHER tank. These naturally occurring OZZY microbes eat the grease, oil, and other contaminants cleaned off the dirty parts and create the harmless by-products of carbon dioxide and water. This bioremediation process leaves the OZZYJUICE clean and strong and ready to use time after time without the need to change, evacuate or haul away dirty parts washing fluid.

Change the OZZYMAT once a month to maintain clean OZZYJUICE.

THE OZZY® MICROBES

The OZZY Microbes do their job eating the grease, oil and other contaminants, cleaning off the dirty parts, creating the harmless by-products of carbon dioxide and water, leaving the OZZYJUICE clean and strong and ready to use.

HEATED OZZYJUICE®

Heated OZZYJUICE flows through the nozzle, and flowthrough brush, onto the dirty part, then travels through the OZZYMAT and into the SMARTWASHER tank.

THE 300 GPH RECIRCULATING PUMP

The 300 GPH Recirculating Pump pulls the OZZYJUICE from the tank and sends it back through the nozzle and brush - ready to clean more dirty parts.

OZZYMAT

1CXK2 FL-4 Multi-Layer Filter 14124 (recommended for normal to heavy parts cleaning applications) 6-Pack FL-3 5YK88 Single Layer Filter 14149 (recommended for light parts cleaning applications)



OZZYJUICE

6-Pack

SW-1 Degreasing Solution 5 Gallon Jug	1CXK1 14156	
SW-3 Truck Grade Solution 5 Gallon Jug	45TV48 14720	Juice
SW-4 Heavy Duty Solution 5 Gallon Jug	5YK87 14148	, OZZO
SW-6 Select Metals Solution 5 Gallon Jug	19MY26 14158	
SW-7 Parts/Brake Solution 5 Gallon Jug	45TV49 14721	
SW-8 Aircraft & Weapon Solution 5 Gallon Jug	45TV50 14722	OrzyBoosty
SW-LF Low Foam Solution 5 Gallon Jug	19MY27 14159	
OZZY Booster microbial enhancer 250ml Bottle - 6 Per Case	19MY23 14131	

ƏMANI WAƏHEN ƏTANI-UF KITƏ	
SW-423 Mobile Parts Washer Kit 1 SW23 Unit + 3 Pails SW4 OzzyJuice Fluid + 1 FL4 OzzyMat Filter	45TV51 14740
SW-437 Mobile Heavyweight Parts Washer Kit 1 SW37 Unit + 5 Pails SW4 OzzyJuice Fluid + 1 FL4 OzzyMat Filter	45TV52 14741
SW-737 Mobile Heavyweight Parts Washer Kit 1 SW37 Unit + 5 Pails SW7 OzzyJuice Fluid + 1 FL4 OzzyMat Filter	45TV53 14742
SW-723 Mobile Heavyweight Parts Washer Kit 1 SW23 Unit + 3 Pails SW7 OzzyJuice Fluid + 1 FL4 OzzyMat Filter	45TV54 14743
SW-323 Mobile Parts Washer Kit 1 SW23 Unit + 3 Pails SW3 OzzyJuice Fluid + 1 FL4 OzzyMat Filter	45TV55 14744

CMARTWACHER CTART_IID KITC