

protecting the environment for future generations

UV Wash Flow Chart

Waste Code: 08 01 11*

COLLECTED IN SUPPLY CONTAINERS, SMALL DRUMS & 125, 205 LITRE BARRELS FROM OUR CUSTOMERS

TRANSPORTED BY
J&G ENVIRONMENTAL
LICENSED WASTE CARRIER

UNLOADED AT J&G STORED IN CHEMICAL STORAGE AREA

RE PACKED IF NECESSARY

ALL HAZARDOUS OR NON HAZARDOUS WASTE STORED PRIOR TO DISPOSAL

DESPATCHED FOR RECYCLING TO LICENSED CONTRACTOR

THE UV WASH/INKS ARE PUT THROUGH A SOLIDIFICATION TREATMENT PROCESS, THIS USES LIME/FLY ASH TO PRODUCE LOW-STRENGTH CEMENTATION. THE RESULTANT SOLIDIFIED WASTE IS DISPOSED OF THROUGH HAZARDOUS LANDFILL, AND IS SUBJECT TO CURRENT LANDFILL LEGISLATION. THE PROCESS PRODUCES PHYSICAL, CHEMICAL AND BIOLOGICAL CHANGES TO THE WASTE WHICH REDUCES THE HAZARDOUS PROPERTIES TO MAKE IT SAFE FOR FINAL DISPOSAL.