

TOWN OF OCEAN CITY

BEST MANAGEMENT PRACTICES

Engineering Dept. 410-289-8825

Applicant's Name		
Business Name		
Business Address		
Phone Number		Email
Town of Ocean City Bus	iness License Number	
TOWN OF OCEAN CIT	TY'S BEST MANAGEMENT PRACTICES AND CON	IDITION OF PERMIT FOR:
Cleaning and Carpet Cleaning Waste Water	Use sanitary sewer disposal site at 65 th Street whenever possible. Drain water toward pervious surface on site with owner's permission. No water is to drain to a city street, sidewalk, improved alley, storm drain or directly into the bay water. With owner's permission use the sanitary sewer clean out on site. The discharge water must be filtered of debris and sand and meet all other requirements listed in the City Code in section Sec. 94-64 and Sec. 94-66. Attach a list of product being used and be aware of the Material Data Safety Sheet for each item. Insure all employee are using the above BMPs.	
Power Washing	Place filter cloth on ground to collect paint chips debris. Filter water stream with silt fence, hay bales, etc. Drain water toward pervious surface. Sweep debris removed by power washing. Screen storm drains to filter trash/debris from discharge water. Place "Water On Road" sign if flow is concentrated. Temperature and 12 hr. forecast must be above 32° F. Attach a list of product being used and be aware of the Material Data Safety Sheet for each item. Insure all employee are using the above BMPs. Do not use any agent toxic to aquatic life.	
Lawn Care	accordance with product label. It is important immediately washed off. Do not blow or swe drains or into canals. Blow/sweep debris bac water lawns. Attach a list of product being use	ation of fertilizer. Apply fertilizers and pesticides in to know the rain forecast so application is not ep debris into the public way or down storm ck on to lawn or vegetated area. Do not over sed and be aware of the Material Data Safety using the above BMPs. Do not use any agent
I (we) will adhere to th	ne Town of Ocean City's Best Management	Practices.
Signature		Date
Approved by Gail P. Blazer, Environmental Engineer		Date

