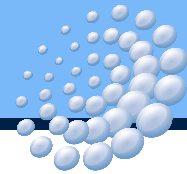


GUMBUSTERS

See it clean, keep it clean



OSPREYDEEPCLEAN®
STEAM CLEANING TECHNOLOGY

The effective solution to gum pollution

Discarded chewing gum together with fly posters and graffiti present a huge cleaning problem in all public places. Apart from the negative visual effect caused in these areas, the economic and environmental impact of the current cleaning methods used is significant.

GumBusters technology

Simply ignoring these problems is no longer acceptable and finally with the GumBusters technology, they can be resolved in an efficient, cost effective and environmentally friendly way.

The specially developed GumBusters technique can be used on almost every surface, including asphalt, concrete, paving, natural stone, and most carpets and other internal surfaces. Chewing gum is removed via a high temperature low-pressure steam system, and a unique biodegradable cleaning agent using a small amount of water per day.

All materials all surfaces, all day

Alternative methods either require sand blasting or a chemical pre-application and washing off with large volumes of high pressure water. These methods are messy, potentially damaging to street surfaces and furniture, and the area being treated must be closed off to the public. The GumBusters technology uses much smaller quantities of water, causes no damage, leaves no mess and is no inconvenience to the public.

With such convenience, both chewing gum and graffiti can be quickly and easily removed almost as soon as it appears, helping to ensure that repeat attacks are not encouraged.

Demonstrating on location

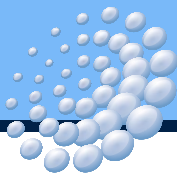
We will always demonstrate a machine so that you can be completely satisfied that it ideally suits the specific requirements of your business.

- **No mess or disruption**
- **Fast yet controlled method**
- **No damage to surfaces**
- **Environmentally friendly**



GUMBUSTERS

Product suggestions



OSPREYDEEPCLEAN®
STEAM CLEANING TECHNOLOGY

GUMMY



- Electrical Supply: 110 Volt
- Power: max. 1500 watt
- Water tank: .3 gallon
- Chemical tank: .26 gallon
- Boiler Steam Pressure: 79 psi
- Temperature: 320°F nominal
- Size: 12.5 inches x 14.1 inches
- Weight: 13 pounds
- Heat up time: approx. 6 minutes
- Continuous operation

GUMBUSTER



- Electrical Supply: 110 Volt
- Power: max. 1700 watt
- Water tank: 2 x 1.32 gallons
- Chemical tank: 1.32 gallons
- Boiler Steam Pressure: 130 psi
- Temperature: 347°F nominal
- Size: 19 x 16 x 37 inches
- Weight: 70 pounds
- Heat up time: approx. 8 minutes
- Continuous operation



Distributed by:

www.ospreydc.com
Part of Proventec plc

