

BUG BLITZER®



**Concentrated glass & windshield cleaner
For gas island squeegee buckets
Convenient Water-Soluble Packets
Packaged for Institutional and Industrial Use**

New Item #	Case UPC No. Mfg. No. 071206	Each UPC No. Mfg. No. 071206	Case Size	Case Weight	Cases /Pallet	Yield
#2784009	184009	N/A	400 x 0.5 wt. oz.	16.5 pounds	48	2.5 Gallons
#2779909	007995	079909	2 x 90 x 0.5 wt. oz.	7 pounds	119	2.5 Gallons

Bug Blitzer® cuts bug residue and road film from windshields. Leaves car & truck windshields shining!
Your fuel customers will love the fresh-smelling, blue sudsy solution that cost you so little. Getting windshields really clean puts the satisfaction back in “self-service”. Squeegee buckets full of plain water give disappointing results, look bad, and smell bad. Show your customers that you care.

Directions

Add one Bug Blitzer® packet into gas island squeegee bucket and fill with water (at least 1 gallon). Fizzing action speeds dilution. Each packet will make up to 2.5 gallons of blue, sudsy, fresh-smelling solution. Apply Bug Blitzer® solution with the mesh scrubber side of the squeegee head. Allow it to penetrate the bug residue and then scrub. Squeegee the windshield dry with overlapping strokes of the rubber squeegee blade.

Note: This product does not prevent solution from freezing.

Vehicle Wash: Add 1 packet per 2.5 gallons of water to large pail. Apply with soft automotive brush, sponge, or wiping cloths. Rinse with fresh water and wipe dry.

Chemical Characteristics	
Appearance	Light Blue Packets
Biodegradable	Yes
Corrosive Category (Concentrate).....	No
Corrosive Category (Use Dilution).....	No
DEA-Free	Yes
Fragrance	Wintergreen Scent
Non-Acid	Yes
Non-Butyl	Yes
Non-Flammable.....	Yes
NPE-Free	Yes
pH (Use Dilution).....	7.5-8.0
Phosphate-Free	Yes
VOC	None

Ingredients

The primary ingredients in Bug Blitzer® are anionic surfactants, builders, dispersants, color, and fragrance.

Caution

Do not handle packets with wet hands. Do not remove packets from container prior to use. Humidity and water will destroy the packet integrity.