



Chemical Systems Ltd.



BM 107

REMOVES ESPECIALLY HARD-TO-GET-RID-OF STAINS AND SUBSTANCES

Removes: acrylic plaster coatings, excess epoxy, polyurethanes, and paint

REMOVES
EXCESS
EPOXY GROUT
FROM TILES

REMOVES
SILICON-BASED
PAINT
EPOXY PAINT
OIL PAINT

REMOVES
COLORED
ACRYLIC
PLASTER
COATINGS

REMOVES
TAR
RESIN
RUBBER

REMOVES
EPOXY
GLUE
POLYMERS

REMOVES
SOLVENT-
BASED SEALERS

REMOVES
SUPERGLUE
CHEWING GUM
STICKERS
P.V.C

REMOVES
POLYURETHANE
POLYETHYLENE



Chemical Systems Ltd.

**BM
107**

REMOVES ESPECIALLY
HARD-TO-GET-RID-OF
STAINS AND SUBSTANCES

Advantages

BMF 107 was developed especially for cleaning up hard-to-get-rid-of substances. BMF 107 will break up and remove difficult stains and substances like excess epoxy, epoxy-based paint, colored plaster coatings, oil-based paints, excess polymers, and a wide range of substances that have strong adhesive properties. BMF can break up especially hard to remove substances, including those on tiles with rough textures.

Uses

Removes excess epoxy grout, tar, silicon, paint, polyurethanes, colored plaster coatings, and difficult to remove dirt from textured tiles.

Contains

Butane propane gas-maximum 30%, Methylene chloride-50% solvents-maximum 20%, surfactants.

Application instructions

Before applying, test a small part of your surface with BMF 107. Spray BMF 107 on stains, wait 3-4 minutes and remove with appropriate tool. It is recommended rinsing with AC664 from SAG.

When applying BMF 107, use protective goggles. Do not work with this substance when windy. This product should be used when fully clothed (cover exposed parts of body) wear gloves, and use a carbon filter face mask.



Caution

When working with BM107, take notice of your work surface. At every stage of your work, test a sample in a hidden area in order to prevent unforeseen damage. Store this substance in a secure place. Keep away from children's reach. Store in a cool, well-ventilated place in original packaging. Keep separate from other substances. Keep the package fully closed at a temperature under 50 degrees Celsius.

Prevent contact with eyes and skin. If there is contact on skin, remove all contaminated clothing and rinse well with water. This substance is highly inflammable! This is a toxic substance. Prolonged exposure on skin or inhalation can cause severe bodily harm. BM107 is toxic to living organisms in water, and may cause long-term adverse effects in aqueous environment.



For Additional Information and Orders:

Fax: 972-1599-501-777

Tel: 972-4-8255551

sagoffice1@gmail.com



Produced and marketed
by **SAG** Chemical Systems Ltd.