CRACK TAPE
Self-Sticking Fiber Glass Tape For Joints And Wall Repair

DESCRIPTION:
CRACK TAPE: is a fiberglass mesh tape, self-sticking to different surfaces for joints, cracks and holes repair.

FIELDS OF USE:
Repair small cracks in walls and ceilings.
- Joints between all kinds of boards as wood, gypsum, foam... etc
- Patching holes smaller than tape width.

ADVANTAGES:
- Excellent fiberglass reinforcement for places close to holes and cracks.
- No need to adhesives for its self-sticking property.
- Saving time and labour.
- Prevents the cracks from reappearing.
- Good finish for joints in wall boards.
- Receive all finishing putty and paints.

DIRECTIONS FOR USE:

a- BOARD JOINTS
1- Surface closed to joints should be cleaned and free from dust, oil and grease.
2- Unroll tape over joints, pressing down firmly to ensure proper adhesion from top to bottom for easier handling.
3- Cut with scissors or a cutter blade.
4- Apply the putty ensure that it penetrates through tape and to dry.
5- Complete paint or decoration works.

b- PLASTER CRACKS
1- Remove paints and previous putty closed to crack path to be repaired, in a width of tape . (2.5 cm each side of crack for 5 cm tape width).
2- Unroll tape over crack - in the same steps as in a - board joints. Steps (2-4).
3- Complete paint or top layer with KEMAXIT 200.

c- HOLES
1- Surface closed to holes, should be cleaned and free from dust, oils......
2- Unroll two perpendicular layer of tape with length 3 cm more than hole width in each side.
3- Apply the same procedure as in a - board joints step (4-5).

DIMENSIONS:
Roll 90 meters x 5 cm.