



SELF AMALGAMATING TAPE
Part 0-557-50
25mm x 3m

This black polyisobutylene based self-amalgamating tape is designed to make joints, splices and water-proof repairs to most types of cables up to 46kv.

Temperature Range	-40°C to 90°C
Dielectric Strength	40kv/mm
Thickness	0.5mm (0.02")
Tensile Strength	2.0MN/m ²
Elongation at Break	600%
Water Absorption	0.4%
Volume Resistance	10 ¹³ OHM/m
Storage Life	Not less than 5 years
Resistance to Petroleum Solvents	None

Application:-

Strip back the interleaving and stretch the tape to reduce its width by between one third and one half. Keep the tape under tension and wrap, overlapping successive layers by 50%, until the desired build-up of insulation is achieved. Finish the wrapping by holding the tape under thumb and snap by stretching.

GORDON EQUIPMENTS LIMITED, ENGLAND

0-557-50-LEAFL



SELF AMALGAMATING TAPE
Part 0-557-50
25mm x 3m

This black polyisobutylene based self-amalgamating tape is designed to make joints, splices and water-proof repairs to most types of cables up to 46kv.

Temperature Range	-40°C to 90°C
Dielectric Strength	40kv/mm
Thickness	0.5mm (0.02")
Tensile Strength	2.0MN/m ²
Elongation at Break	600%
Water Absorption	0.4%
Volume Resistance	10 ¹³ OHM/m
Storage Life	Not less than 5 years
Resistance to Petroleum Solvents	None

Application:-

Strip back the interleaving and stretch the tape to reduce its width by between one third and one half. Keep the tape under tension and wrap, overlapping successive layers by 50%, until the desired build-up of insulation is achieved. Finish the wrapping by holding the tape under thumb and snap by stretching.

GORDON EQUIPMENTS LIMITED, ENGLAND

0-557-50-LEAFL



SELF AMALGAMATING TAPE
Part 0-557-50
25mm x 3m

This black polyisobutylene based self-amalgamating tape is designed to make joints, splices and water-proof repairs to most types of cables up to 46kv.

Temperature Range	-40°C to 90°C
Dielectric Strength	40kv/mm
Thickness	0.5mm (0.02")
Tensile Strength	2.0MN/m ²
Elongation at Break	600%
Water Absorption	0.4%
Volume Resistance	10 ¹³ OHM/m
Storage Life	Not less than 5 years
Resistance to Petroleum Solvents	None

Application:-

Strip back the interleaving and stretch the tape to reduce its width by between one third and one half. Keep the tape under tension and wrap, overlapping successive layers by 50%, until the desired build-up of insulation is achieved. Finish the wrapping by holding the tape under thumb and snap by stretching.

GORDON EQUIPMENTS LIMITED, ENGLAND

0-557-50-LEAFL



SELF AMALGAMATING TAPE
Part 0-557-50
25mm x 3m

This black polyisobutylene based self-amalgamating tape is designed to make joints, splices and water-proof repairs to most types of cables up to 46kv.

Temperature Range	-40°C to 90°C
Dielectric Strength	40kv/mm
Thickness	0.5mm (0.02")
Tensile Strength	2.0MN/m ²
Elongation at Break	600%
Water Absorption	0.4%
Volume Resistance	10 ¹³ OHM/m
Storage Life	Not less than 5 years
Resistance to Petroleum Solvents	None

Application:-

Strip back the interleaving and stretch the tape to reduce its width by between one third and one half. Keep the tape under tension and wrap, overlapping successive layers by 50%, until the desired build-up of insulation is achieved. Finish the wrapping by holding the tape under thumb and snap by stretching.

GORDON EQUIPMENTS LIMITED, ENGLAND

0-557-50-LEAFL