

# MULTI PUTTI / Polyvalent Putty

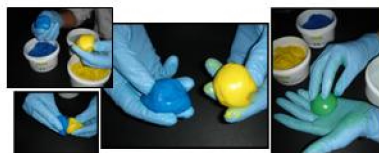
MULTIPURPOSE USE. IT CAN BE USED TO REBUILD,  
SEAL AND PROTECT ANY TYPE OF SURFACES.

# IVEGOR

# IVEGOR



Multi Putty (kit)



*Protection of any surface type, either exposed to the air or in constant or alternated immersion in sweet or sea water. It also protects surfaces exposed to chemical and environmental corrosives, as well as those ones underground or subject to the impact of weather.*

*It is used to rebuild, seal, block and stick different types of materials and shapes.*

*For example, on materials such as iron, steel, aluminium, copper, lead, zinc-coated metals, cement, concrete, marble, ceramics, glass, PVC, and anything else.*

#### RANGE OF APPLICATION:

- Engineering works.
- Hydraulic constructions.
- Merchant, fishing and other types of vessels and ships.
- Navigation.
- Divers.
- Ship salvaging and recoveries.
- Plumbing.
- Industrial maintenance.
- Swimming pool maintenance.
- Garages.



#### MAIN QUALITIES:

- EXCELLENT ADHERENCE AND RESISTANCE ON AND BETWEEN THE MOST VARIED SUPPORTS.
- IT CAN BE APPLIED OVER DRY AND WET SURFACES, EITHER IN AIR OR IN SWEET AND SEA WATER.
- EXCELLENT MECHANICAL AND CHEMICAL RESISTANCES: RESISTANT TO WATER, OILS, SOLVENTS AND DILUTED ACIDS AND ALCALIS.
- EASY HANDLING AND APPLICATION. MALLEABLE LIKE A MASTIC AND ADAPTABLE TO ANY SHAPE AND SURFACE.
- IT DOES NOT CONTAIN ANY SOLVENTS (NO VOCs) AND IT DOES NOT CHANGE ITS VOLUME WHEN IT CURES.
- ACHIEVES A HIGH LEVEL OF HARDNESS, ALLOWING IT TO BE MECHANIZED, DRILLED, SANDED AND PAINTED.



#### FREQUENTLY USED APPLICATIONS:

Due to its extraordinary adherence and hardness qualities, as well as its fantastic applications over wet or immersed surfaces, MULTI PUTTY is used for a wide range of situations:

- To seal leakage in ships and vessels.
- To seal cracks and fissures in concrete, dams, tanks, submarine emissaries, plumbing, walls, etc.
- Joinery seal and plumbing re-construction.
- Re-construction and joinery of different elements and materials such as pipes.
- Long lasting protective and resistant coating against immersed or half-immersed structures like platforms, piers, structural pillars on oil-rigs, and other hydraulic works.
- To seal, reconstruct and reinforce metallic structures where welding / joinery is not possible.
- To seal swimming pool cracks and to stick tiles. No need to empty the pool.