

INERTING FAST



INFLA-SEALING S.r.l.s.

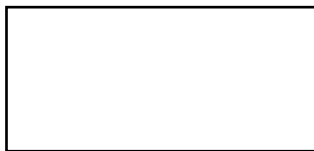
ABSORBENT AND NEUTRALIZING POWDER FOR SULFURIC ACID IN COMPLIANCE WITH D.LGS. N.20 OF 24.01.2011

THANKS TO ITS PARTICULAR CHEMICAL FORMULATION, THE INERTINGFAST PRODUCT IS ABLE TO NEUTRALIZE AND QUICKLY ABSORB THE ACCIDENTAL SPILLS OF SULFURIC ACID THROUGH AN EFFERVESCENT AND EXOTHERMAL REACTION.

NEUTRALIZING POWER 0,5 KG. TO NEUTRALIZE 1 LITER OF BATTERY ACID

INERTINGFAST DOES NOT CONTAIN CORROSIVE OR STRONGLY AGGRESSIVE AGENTS

PACKAGING KG.



PRODUCED BY INFLA-SEALING SRLS
REGISTERED OFFICE VIA CALZAVECCHIO 23, 40033 CASALECCHIO DI RENO (BO)

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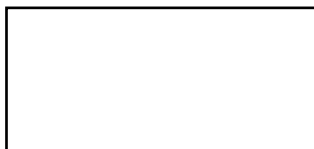
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INSTRUCTIONS FOR USE

IN CASE OF ACID LEAKAGE, PROCEED AS FOLLOWS

1. SPREAD INERTINGFAST SURROUNDING AND COVERING SPILLED ACID
2. WAIT FOR THE NECESSARY TIME FOR THE EXOTHERMAL REACTION OF NEUTRALIZATION TO END: THIS REACTION IS TO BE CONSIDERED COMPLETE WHEN THE EFFERVESCENCE (FRYING) OF THE PRODUCT DISAPPEARS, GIVING ORIGIN TO A DENSE, FARINOSOUS FINAL COMPOUND, VERY EASY TO REMOVE. AN OVERDOSE OF INERTINGFAST DOES NOT INVOLVE ANY DANGER AND COMPACT MORE THE RESULT PRODUCT.
3. COLLECT THE RESULTING PRODUCT WITH A BROOM AND DUSTPAN, WEARING THE APPROPRIATE PERSONAL PROTECTIVE EQUIPMENT.
4. DRAIN THE FLOURY COMPOUND ACCORDING TO THE REGULATIONS IN FORCE, **AS NON-DANGEROUS WASTE** UNDER DIRECTIVE 2008/98 / EC

THE EFFECTIVENESS OF THE PRODUCT, IN ACCORDANCE WITH DECREE 20, IS STABLE IN 5 YEARS
TO REPLACE THE KIT, KEEP THE BATCH DATA BELOW AS REFERENCE



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