NANO LAMINATE

CARE INSTRUCTIONS

WITH LOW LIGHT REFLECTIVITY, THE NANO LAMINATE SURFACE IS EXTREMELY OPAQUE, ANTI-FINGER-PRINT AND FEATURES A VERY PLEASANT SOFT TOUCH. WITH THE USE OF NANOTECHNOLOGIES, THE LAMINATE THERMALLY HEALS ANY SUPERFICIAL MICRO-SCRATCHES. NANO LAMINATE SURFACES ARE EASY TO CLEAN AND RESISTENT.

CLEANING

AVOID ALLOWING DIRT AND STAINS TO AGE ON THE SURFACE OF THE LAMINATE, AS MUCH AS POSSIBLE: PROMPT CLEANING PROVIDES BETTER RESULTS WITH LESS EFFORT. MARKS SHOULD BE REMOVED USING DETERGENT, RINSE AND DRY WELL. IF USING A DETERGENT OR A SOLVENT YOU ARE NOT SURE OF, IT IS ADVISABLE TO FIRST TEST IT ON A SMALL, DIFFICULT TO SEE PORTION OF THE SURFACE. DO NOT USE DETERGENTS THAT CONTAIN STRONG ACIDS OR BASES, SUCH AS DESCALERS WITH FORMIC ACID AND AMINOSULPHONIC ACID, DRAIN CLEANER, HYDROCHLORIC ACID, PRODUCTS USED FOR CLEANING SILVER, OVEN CLEANER OR BLEACHES. WHEN USING ORGANIC SOLVENTS, WEAR PROTECTIVE GLOVES, AIR OUT THE ENVIRONMENT AND COMPLY WITH ORDINARY PRACTICES FOR SAFETY AND HYGIENE.

THE SURFACE OF THE NANO LAMINATE IS ESPECIALLY SUITABLE FOR CONTACT WITH FOODS AND DOES NOT PERMIT THE GROWTH OF SPORES OR BACTERIA. WHICH IS WHY, ESPECIALLY FOR APPLICATIONS WHERE THIS FEATURE IS OF PRIMARY IMPORTANCE, THE SURFACE OF THE LAMINATE ALWAYS NEEDS TO BE KEPT PERFECTLY CLEAN. FOR PRODUCTS WITH METAL SURFACES, AVOID PROLONGED CONTACT WITH ORGANIC SOLVENTS, ACIDS AND BASES. DO NOT ATTACH ADHESIVE STRIPS FOR LONG PERIODS OF TIME.

CAUTION

THE NANO SURFACE MUST NEVER BE TREATED WITH PRODUCTS CONTAINING ABRASIVE SUBSTANCES, ABRASIVE SPONGES OR UNSUITABLE PRODUCTS SUCH AS SANDPAPER OR STEEL WOOL. PRODUCTS WITH A HIGH ACID OR VERY ALKALINE CONTENT SHOULD BE AVOIDED BECAUSE THEY CAN STAIN THE SURFACE. WHEN USING SOLVENTS, THE CLOTH USED MUST BE PERFECTLY CLEAN IN ORDER TO AVOID IT LEAVING MARKS ON THE SURFACE. AVOID FURNITURE POLISHES AND WAX BASED CLEANERS IN GENERAL AS THEY TEND TO FORM A STICKY LAYER ON THE DENSE LAMINATE SURFACE.