

MOELLER STONE CARE

TECHNICAL DATA SHEET

HMK® P305 Composite-Quartz Spray Cleaner

HMK® P305 is a highly effective, ready for use product for daily as well as occasional care of surfaces such as kitchen worktops, window sills, bar tops, tables, vanity tops and other surfaces made from composite quartz materials. HMK® P305 cleans, maintains and protects in a single action.

Characteristics: Special cleaning agents make effortless cleaning possible. Removes light dirt and grease. Special protection agents supplement the effect of existing protection. Balanced care substances enhance the natural appearance of the surface and spread a pleasant, fresh fragrance. The treatment may slightly affect the color and structure of the surface. Once dry the active ingredients are not harmful to health and are safe for use in food preparation areas.

Uses: HMK® P305 is suitable for use on surfaces such as kitchen worktops, window sills, bar tops, tables, vanity tops and other surfaces made from composite quartz materials with polished, fine honed and satin finishes. HMK® P305 can also be used on textured surfaces.

Application: Shake well before use. Spray HMK® P305 evenly on a dry surface, leave it for a moment to work and then wipe away the residue with a soft cloth. To finish buff gently with a dry cloth to bring up the shine.

Important: Do not spray onto hot objects. Do not apply in direct sunlight. Test the product in an inconspicuous area to evaluate suitability and coverage.

Working temperature: The ideal working temperature from the surface is between +12° and above +25°C.

Note: Oiled or waxed surfaces cannot be treated with HMK® P305.

Coverage: Variable with conditions about 20 to 30m² per bottle.

Storage: Keep in a cool, dry area protected from frost, ideally between +5° and +25°C. HMK® P305 can be stored for up to 1 year in its original packaging. Use the contents of opened cartons as quickly as possible. Keep out of the reach of children. Please consider local rules and regulations applying to the storage of this product.

Technical data: Form: liquid
 Color: clear
 Smell: characteristic
 pH-Value: 7.5

Recommendation: It is important to ensure that the surface has been protected with a suitable impregnator such as HMK® S246 Composite-Quartz Stain Protection.

If the surface is extremely dirty and for periodic intensive cleaning, we recommend the use of HMK® R185 Composite-Quartz Intensive Cleaner.

Safety: Take appropriate precautions whilst handling and using chemical products. Our products are classified and labeled in accordance with EU regulations.

HMK® P305 does not require special classification.

Contains: Auxiliary materials and aroma enhancers

Environmental protection: In accordance with WRMG the contents are bio-degradable and harmless.

Disposal: Untreated packing and any residue must be disposed of in accordance with local regulations. The bottles are made from pollution free PE and are recyclable. Empty and cleaned bottles and packaging can be disposed of via most regular re-cycling programmes.

Packaging: 500-ml spray tin: 12 pieces per box