

SIQURA 75CGC & 75HGC Concentrate

INSTRUCTIONS FOR USE

SIQURA 75CGC & 75HGC Concentrates are a simple and cost-effective way to disinfect and protect almost any surface.

Application of SIQURA 75CGC & 75HGC will disinfect and establish a polymer matrix on the surface for ongoing protection. These products are in a pre-polymer concentrate and must be diluted in clean tap water prior to use.

READ THE LABEL AND SAFETY DATA SHEET BEFORE USE.

Always use product as directed in technical data sheet or according to established industrial protocol.

PRECAUTIONS WHEN HANDLING CONCENTRATE

Keep out of reach of children. Read label before use. Wash hands, face and all exposed skin thoroughly after handling. Do not eat or drink when using this product. Wear protective clothing, gloves, eye/face protection. Avoid release to the environment. Store in securely in tightly sealed original container. Do not store below 5°C or above 30°C. Triple rinse empty container and recycle.

MIXING – SIQURA Concentrates must be diluted prior to use.

Siqura 75CGC Commercial Grade Disinfectant & Protectant Concentrate

Hard Surfaces – Dilute at 10ml per litre of clean tap water.

Highly Porous Surfaces – Dilute at 20ml per litre of clean tap water.

Siqura 75HGC Hospital Grade Disinfectant Concentrate
Dilute at 20ml per litre of clean tap water.

Diluted liquid must be used withing 12 hours of mixing.

SPRAY

Surfaces should be clean and free from contaminants that prevent full contact with the surface.

Protect sensitive equipment that may be affected by moisture. Cover ventilation slots on electrical equipment.

Spray in a fine mist direct to the surface ensuring an even moist covering at a rate of approximately 40m² per litre of dilute product.

Work methodically through each room applying direct to surfaces ensuring all surfaces are treated.

Pay special attention to touch points including door handles, chairs, tables, phones, keyboards and touch pads. Surfaces must be left damp after application and allowed to dry to establish the surface matrix. Do not wipe dry.

FOG

Surfaces should be clean and free from contaminants that prevent full contact with the surface.

Protect sensitive equipment that may be affected by moisture. Cover ventilation slots on electrical equipment. Ensure people and pets are excluded during fogging and for a minimum of 1 hour afterwards or until mist has fully settled from the air.

Always uses appropriate PPE when fogging to avoid ingestion of fine particles.

Recommended particle size for fogging is 15-20 microns ensuring an even moist covering at a rate of up to 200m² of surface area per litre of dilute solution. Surfaces must be evenly covered and left damp to air dry.

Do not mist into the air and hope that surfaces are covered.

Surfaces must be left damp after application and allowed to dry to establish the surface matrix. Do not wipe dry.

WIPE

Spray and wipe application can clean, disinfect and protect a surface in one step.

Soak a clean cloth in the diluted liquid. Apply directly to the surface and ensure the surface is left clean and damp after application and allowed to dry to establish the surface matrix.

A spray bottle can be used to apply direct to the surface or onto a pre-soaked cloth providing that the surface is left damp and not wiped dry.

Regularly change the cloth when it becomes soiled.