

# WHY USE **PRO**RANGE ADVANCED HYBRIDS?

## SILICONES

There are a variety of different types of silicones, which all suit different purposes: LMN (uPVC), Acetoxo, GP, Gist (for porous stone).



Silicones are often commodity products which are price driven - sometimes sacrificing quality and performance.



Silicones cannot be applied in wet conditions.



Silicones can leach into porous substrates, leaving unsightly stains and marks.



Some silicones can contain isocyanates and solvent, making them harmful to both the environment and the end user.



General purpose silicones will often react with metal surfaces.



Not all silicones will adhere to all materials and they cannot be overpainted or stained.

## ADVANCED HYBRIDS

One tube of advanced hybrid product will do the job of 3 silicones: you don't need to hold as much stock.



Advanced hybrids have excellent performance characteristics, they are durable, hard wearing and weather resistant.



Advanced hybrids can be used in almost all weather conditions: cold, warm or wet.



Non staining! Advanced hybrids will not stain whether you are using them on granite, marble or other porous materials.



Advanced hybrids contain no isocyanates or solvents - they have less impact on the environment and do not require use of safety equipment by the end user.



Advanced hybrids are non reactive to metal and do not require priming.



Advanced hybrids will adhere to most building materials, with a wide spectrum of application and they can be overpainted with water based paints - ideal for colour matching.