



ARMOR GUYS
• PROTECTED •

HCT
HCT

Hybrid Coating Technology

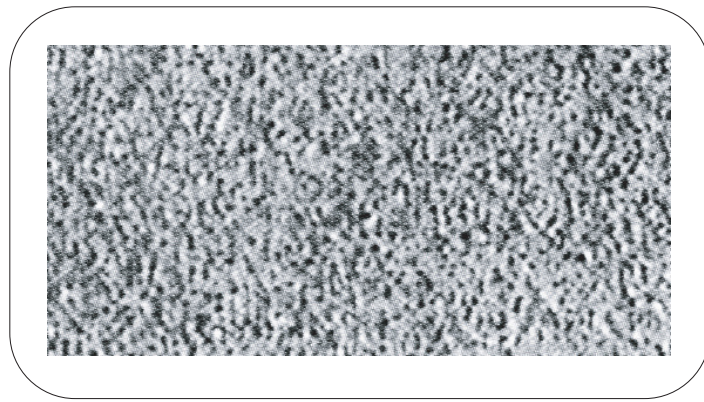
Common foam coatings contain air pockets for softness, which can easily be penetrated by liquids. The proprietary Hybrid Coating Technology (HCT®)'s revolutionary compounding process completely prevents liquid penetration.

HCT®'s special compounding process creates deep pockets within a durable coating. Each of these pockets are then injected with a very soft compound. This combination gives HCT® remarkable softness and flexibility while remaining durable, abrasion resistance and impermeable by oils.

HCT also uses a special Dots Patent Coating (DPC). This unique rough coating is designed to break through oil and create strong grip on even the most slippery surfaces.

We've extended the HCT technology even further, by using other high-technology materials in the manufacturing process. For some applications, latex or polyurethane are more suitable than nitrile, or work well in combination with nitrile, so we've expanded our product line with products employing these materials.

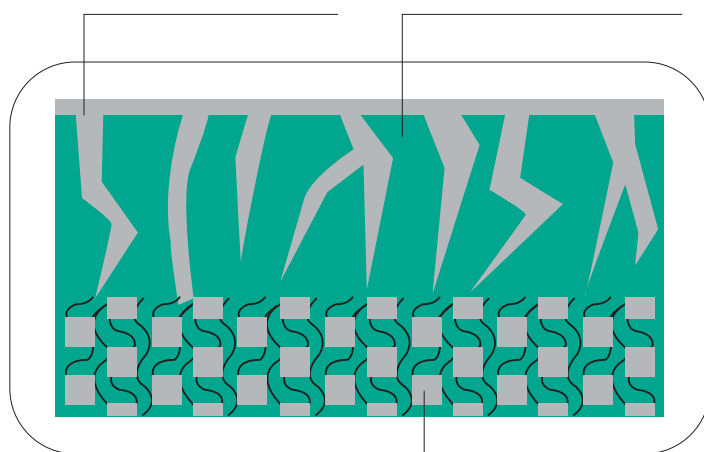
A remarkable combination of oil resistance, softness, durability and grip performance for hand protection products – these are the reasons to choose gloves featuring the revolutionary and proprietary HCT® technology.



(common foam coatings)



Soft Compounding **Durable Compounding**



(HCT)



ARMOR GUYS
• PROTECTED •

VIEW OUR HCT® CATALOG