



## DC-1000 Nano-Slick Micro-Thin Seal Release Coating

Nano-Slick 1000 Release Coating is a cutting edge co-polymer technology created to provide excellent release abilities for molds, ceramics and other substrates. This product offers a variety of formulations to suit the end users' needs and requirements. **Nano-Slick 1000 can be ambient cured or have an accelerated cure with mild temperature and air flow. Re-application only requires normal cleaning and removal of contaminants.** Nano-Slick 1000 is great for repeated use and no transfer of release materials.

### *Nano-Slick Micro-Thin Seal Release Coating Can Be Used For:*

- Sports and recreation equipment manufacturing
- Industrial parts, both metallic and composite castings
- Tooling and dies for production parts
- Release coatings for chemical melting pots and ingots
- Composite structural molds and tooling

### **DC-1000 Nano-Slick**

Color	Clear to Satin Finish
Viscosity	<45cps@75F
Solids	24%
Odor	Slight Solvent
HMIS	0 2 1 B
VOC	0.0%
Specific Gravity	.889
Freeze	-35 F +-
Salt Spray	300 Hours
Hardness	For Mold Release: 4h For Fabric Use: N/A