



DURA **PRO** 

Product Guide

Cyanoacrylate  
Instant Adhesives

## ABOUT US

DURAPRO from IFS Industries, Inc. is a global leader specializing in advanced Engineering Adhesives for countless applications enabling durable Better Solutions and Better Lives.

We deliver innovative solutions into many markets including automotive, electronics, general industry, aerospace and beyond.

We leverage innovative chemistry and a global team of industry experts with over 250 years of experience to provide adhesive bonding solutions that improve customers' profitability.

DURAPRO is quickly becoming one of the most respected and sought after brands in the Engineering Adhesives category.

While our products are often invisible to the end user, they provide safety, security, and unrivaled expertise. DURAPRO provides unique solutions and industry leading technical support to reduce downtime, lower assembly costs and increase productivity. We aim to improve your operating efficiency – one drop of adhesive at a time.





## Cyanoacrylate Adhesives

DURAPRO cyanoacrylate Instant Adhesives have been developed by our in-house global research and technical teams to exceed the demands of today's most dynamic applications.

Using the highest quality materials and the latest, most advanced formulations, our adhesives provide reliable, high-performance bonding solutions you can count on.

## DURAPRO™ Bonding Solutions

- DURAPRO cyanoacrylates are high-strength, fast-curing, single-component adhesives designed to bond plastics, rubbers, wood, metals and many other materials.
- DURAPRO cyanoacrylates are offered in a variety of formulas, viscosities and strengths, providing engineered bonding solutions for production assembly.
- DURAPRO rubber-toughened cyanoacrylates utilize proprietary formulas to deliver world-class flexibility, strength and temperature resistance.
- DURAPRO cyanoacrylates are packaged in soft-squeeze bottles for ease of use when applying by hand.
- DURAPRO has the in-house capability to develop custom formulations for unique requirements.

## Cyanoacrylate Instant Adhesives

	Product	Applications	Description	Benefits			
GENERAL PURPOSE	DURAPRO SC-2 DURAPRO SC-50 DURAPRO SC-100 DURAPRO SC-104 DURAPRO SC-500 DURAPRO SC-1000 DURAPRO SC-1500	<ul style="list-style-type: none"> <li>Ideal for metals, plastics, and elastomers</li> </ul>	<ul style="list-style-type: none"> <li>Clear, General Purpose</li> <li>Rapid fixture speed within seconds</li> <li>Multiple viscosities available</li> </ul>	<ul style="list-style-type: none"> <li>High versatility - bonds most similar and dissimilar materials</li> <li>Provides fast and durable high strength bonds, often without clamping</li> <li>Single component adhesive, easy-to-use</li> </ul>			
	GENERAL PURPOSE SURFACE INSENSITIVE	DURAPRO SC-30 DURAPRO SC-101 DURAPRO SC-300 DURAPRO SC-1999	<ul style="list-style-type: none"> <li>Ideal for metals, plastics and elastomers</li> <li>Higher viscosities available for wood, paper and leather</li> </ul>	<ul style="list-style-type: none"> <li>Clear, General Purpose</li> <li>Surface-Insensitive formulas</li> <li>Rapid fixture speed within seconds</li> <li>Multiple viscosities available</li> </ul>	<ul style="list-style-type: none"> <li>Optimized for difficult-to-bond, acidic and porous materials</li> <li>Provides fast and durable high strength bonds, often without clamping</li> <li>Increased production throughput</li> <li>Consistent and faster cure in dry and low humidity environments</li> </ul>		
		TOUGHENED	DURAPRO SC-800T DURAPRO SC-2000T DURAPRO SC-4000T	<ul style="list-style-type: none"> <li>Ideal for metals, plastics, elastomers, wood and paper</li> </ul>	<ul style="list-style-type: none"> <li>Clear, General Purpose</li> <li>Toughened formulation</li> <li>High flexibility</li> <li>Resistant to humidity and chemicals</li> <li>Multiple viscosities available</li> </ul>	<ul style="list-style-type: none"> <li>Excellent shock/impact and peel resistance</li> <li>Long-term bond reliability in harsh conditions</li> <li>Superior thermal stability and thermal shock resistance</li> </ul>	
			RUBBER TOUGHENED	DURAPRO SC-500RTB DURAPRO SC-1500RTB DURAPRO SC-2500RTB DURAPRO SC-12000RTB	<ul style="list-style-type: none"> <li>Ideal for metals, plastics, elastomers, wood and paper</li> </ul>	<ul style="list-style-type: none"> <li>Clear and Black formulas available</li> <li>Rubber-Toughened formulation</li> <li>Highly flexible and high-temperature resistance</li> <li>Resistant to humidity and chemicals</li> <li>Multiple viscosities available</li> </ul>	<ul style="list-style-type: none"> <li>Maximum shock/impact and peel resistance</li> <li>Long-term bond reliability in harsh conditions</li> <li>Superior thermal stability and thermal shock resistance</li> </ul>
				LOW ODOR & LOW BLOOM	DURAPRO SC-5LO DURAPRO SC-100LO DURAPRO SC-1000LO	<ul style="list-style-type: none"> <li>Ideal when cosmetic appearance and low odor are required</li> </ul>	<ul style="list-style-type: none"> <li>Clear, General Purpose</li> <li>Low-volatile formulation</li> <li>Multiple viscosities available</li> </ul>



## THE IFS DIFFERENCE



Fastest-growing  
high-performance  
adhesive manufacturer  
in North America



Privately held  
with global reach



Rapid response  
and collaboration  
with customers



Commitment to  
innovation and OEM  
specification  
compliance



**Your trusted partner in  
bonding innovation.**

400 Orrton Ave.  
Reading, PA 19611  
800-992-GLUE (4583)  
[duraproinfo@ifscos.com](mailto:duraproinfo@ifscos.com)

[ifscos.com](http://ifscos.com)