Makrolon[®] Rx3440 for Better Performing IV Connectors

COMESINO



Introducing a *new innovative material* to meet the demands of delivering life-enhancing medications.

Makrolon® Rx3440

is manufactured for improved performance of IV connectors

Improved medical Makrolon polycarbonate was developed with increased oncology drug resistance to address attacks from solvents and requires minimal validation and requalification.

The Impact of Cancer Treatment on Plastics

- Some chemotherapy drugs contain aggressive solvents these solvents dissolve, or attack, almost all <u>plastics</u>
- Among the most aggressive solvents include Benzyl Alcohol and Dimethyl Acetamide
- Increased cancer treatment has led to an increase in chemically induced cracks in IV connectors

Did you Know?

Approximately 40% of men and women will be diagnosed with cancer in their lifetimes.

- National Cancer Institute

Best overall combination of physical properties

Physical Property	Makrolon Rx3440	сос	TPU	Copolyester	РММА
Modulus (MPa) provides structural integrity in thin walls	2400	2900	1900	1500	3000
Heat Resistance (VST, ^o C) allows dimensional stability in shipping and storage	150	130	100	110	100
Impact Resistance offers toughness to resist mishandling	Ductile	Brittle	Ductile	Ductile	Brittle

Table 1. Physical propertiesof Makrolon Rx3440 andcompeting materials

Superior physical properties provide reliable IV connections



- IV connectors rely on a tight fit over time to prevent leakage during use
- Competing plastics stress relax much more than polycarbonate and may loosen over time
- Stress relaxation in competitive transparent materials also worsens at elevated temperatures

Figure 1. Torque resistance at 1 and 100 hours at 23°C

Adapted from M. Yeager, Accounting for Differences in Modulus and Stress Relaxation Behavior in Plastics Undergoing Chemical Resistance Testing, in press

Build a competitive advantage into your design

Comprehensive lab testing has shown Makrolon[®] Rx3440 is best-in-class for chemical and oncology drug resistance.

Novel Testing Apparatus Designed by Covestro

To keep pace with a growing market and tougher real-life demands, Covestro continues to lead in innovation.

Innovative Capabilities:

- Enables immersion testing under real-world loading
- Adjustable force allows accelerated testing
- Capable of testing customers' luer connectors



Figure 2. Novel apparatus for testing chemical resistance at a consistent force

Superior resistance to cracking under stress

When compared against competing materials, Makrolon Rx3440 demonstrated the best resistance to oncology drug simulants and a common disinfectant.

Solution	Makrolon Rx3440	Makrolon Rx1805	сос	Copolyester	РММА	SAN
Isopropyl Alcohol (70% in water)	100%	88%	13%	0%	0%	0%
Etoposide simulant (Benzyl Alcohol)	94%	75%	0%	0%	0%	0%
Busulfex simulant (Dimethyl Acetamide + Polyethylene Glycol)	75%	63%	75%	0%	0%	0%
Taxol simulant (Castor Oil + Isopropyl Alcohol)	75%	69%	0%	0%	0%	0%



An uncracked luer



A cracked copolyester luer

Table 2. Percentage of luers which did not exhibit cracks after submersion in solution for 1hr while subjected to 35 lb of insertion force

Makrolon Rx3440 offers superior durability, reliable IV connections, and oncology drug resistance demonstrating ongoing innovation in healthcare.

Learn more about Makrolon Rx3440 at www.MakrolonRx3440.com

Contact your Covestro representative for tailor-made solutions.

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