

# mediplast™

pharmaceutical containers



premium quality

pharmaceutical

packaging

Registered to ISO 9001:2000



# Medioplast

## corporate background

Medioplast Inc. is a leading manufacturer of premium quality pharmaceutical packaging. Our origins date back to the 1970's when we became incorporated as a Division of Starplex Scientific Inc. Since our inception, Medioplast has become recognized as a predominant supplier of pharmaceutical bottles across North America.

## manufacturing

Our bottles are produced in a state of the art manufacturing facility located in Ontario, Canada. The plant has been specifically designed to meet the stringent specifications of the pharmaceutical industry. Medioplast surpasses these expectations by utilizing the most current plastic technology in injection, injection blow and extrusion techniques to produce our bottles.

The manufacturing facility functions twenty four hours a day to satisfy the requirements of our expanding customer base. The facility is F.D.A registered and is recognized by a variety of regulating bodies in Canada, Europe and the United States. Medioplast also maintains a Drug Masterfile Number which is available upon request.

## quality

Medioplast is recognized for manufacturing consistent, high quality, safe and cost effective products for the pharmaceutical industry. Our commitment to uncompromising quality encompasses each product. To support this level of quality, we have registered to the ISO 9001:2000 quality standard for our bottles. Our quality assurance staff rigorously test our products to ensure that our customers always receive superior quality pharmaceutical bottles.

## customer satisfaction

We take pride in knowing that we are able to surpass the pharmaceutical packaging requirements of our customers by providing extensive product offerings, custom design, timely delivery and excellent customer service.

Product Code	Description	Neck Size	Case Quantity
R030E4	30cc white, round bottle	28/400	1500/case
R040F4	40cc white, round bottle	33/400	1200/case
R060F4-01	60cc white, round bottle	33/400	850/case
R075G4	75cc white, round bottle	38/400	750/case
R100G4	100cc white, round bottle	38/400	600/case
R120G4-02	120cc white, round bottle	38/400	450/case
R150G4-01	150cc white, round bottle	38/400	350/case
R200G4-01	200cc white, round bottle	38/400	280/case
R250H4	250cc white, round bottle	45/400	200/case
E300H4-8	300cc white, round bottle	45/400	189/case
E300I4	300cc white, round bottle	53/400	189/case

Product Code	Description	Neck Size	Case Quantity
E400H4-8	400cc white, round bottle	45/400	150/case
E400I4-8	400cc white, round bottle	53/400	150/case
E500H4-8	500cc white, round bottle	45/400	150/case
E625H4-8	625cc white, round bottle	45/400	99/case
E625I4-8	625cc white, round bottle	53/400	99/case
E750H4-8	750cc white, round bottle	45/400	132/case
E750I4-8	750cc white, round bottle	53/400	132/case
E950H4-8	950cc white, round bottle	45/400	96/case
E950I4-01	950cc white, round bottle	53/400	96/case
E1250H4-8	1250cc white, round bottle	45/400	75/case

## vision statement

Starplex Scientific Inc. is dedicated to the development of innovative, premium quality plastic disposables; providing reliable specimen transportation for many facets of the health care industry. Focused on and responsive to the needs of the customer, Starplex strives to anticipate the evolving market requirements and work co-operatively with customers to implement unique, effective solutions.

## record of reliability

Our origins date back to the 70's, and since then we have become a prominent supplier to the medical industry. Our sales and distribution coverage includes every state and province of North America, supported by a state-of-the-art manufacturing plant in Canada. We are privileged to supply literally thousands of hospitals, laboratories and health care facilities with Starplex products.



50 A Steinway Blvd., Etobicoke, Ontario, Canada M9W 6Y3  
tel: (416) 674-7474 / fax: (416) 674-6067 / toll free: 1-800-665-0954  
email: info@starplexscientific.com / web: www.starplexscientific.com