

kinoyo

AIR-EXCEL
OFFSET-BLANKET
MC740

ThermaSphere

MC740 APPLICATION



MC740

Feature / Benefit

- Newly developed surface rubber compound with extra fine finish offers sharp dot reproduction, designed for high quality results.
- Specially designed carcass offers improved print stability and longer life on high speed sheet fed presses.
- Unique Kinoyo ThermaSphere compressible layer technology stays stable & consistent. Offers longer blanket life on press through improved shock absorption, rapid recovery and better smash resistance. ThermaSphere offers ecological improvements in our manufacturing process.



Technical Data

<ul style="list-style-type: none"> Surface <ul style="list-style-type: none"> Rubber Compound Finish Color Construction <ul style="list-style-type: none"> Compressible Layer Nominal Thickness/Ply Application Physical Property of 1.95mm Type <ul style="list-style-type: none"> Thickness Tensile Strength at Break Elongation at Break Elongation at 500N/50mm Roughness <Ra> Compressibility 	<ul style="list-style-type: none"> For conventional ink type Ground Blue Closed cell 1.95mm/3Ply 1.68mm/3Ply Sheet fed presses Packaging printing 1.93 - 1.98mm 85N/mm-c Approx. 5% 1.2%< Approx. 0.6µm Medium
--	---



KINYODAMA CO., LTD.
4F, Aki Village Office Central Tower,
1-2-2, Chokai, Shinjogawa-ku, Tokyo, 141-0032 JAPAN
Tel: International +81 (0)3-5743-4333
Fax: +81 (0)3-5743-4392
e-mail: sales@kinoyo-j.co.jp
ISO 9001-ISO 14001 Certified.

www.kinoyo-j.co.jp

The trademarks of Kinoyo and other product names, technical names are trademarks or registered trademarks of KINYODAMA CO., LTD. or its affiliates.

Dealer:

HS20438-01-00104

Kinyosha (Thailand) Co.,Ltd.

Contact :

tngampairor@kinyosha.co.th

psakulgun@kinyosha.co.th